

**UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF DELAWARE**

LG.PHILIPS LCD CO., LTD.,

Plaintiff,

v.

CHI MEI OPTOELECTRONICS
CORPORATION, et al.

Defendants.

Civil Action No. 06-726 (JJF)

**EXHIBITS 21-33 TO DECLARATION OF LORA A. BRZEZYNSKI, ESQ.
IN SUPPORT OF OPPOSITION TO MOTION TO DISMISS FOR LACK OF
PERSONAL JURISDICTION AND FOR INSUFFICIENCY OF SERVICE
OF PROCESS**

THE BAYARD FIRM

Richard D. Kirk
Ashley B. Stitzer
222 Delaware Avenue, 9th Floor
P.O. Box 25130
Wilmington, DE 19899-5130
(302) 655-5000
rkirk@bayardfirm.com

Attorneys for Plaintiff LG.Philips LCD Co., Ltd.

OF COUNSEL:

Gaspere J. Bono
Song K. Jung
R. Tyler Goodwyn, IV
Lora A. Brzezynski
McKenna Long & Aldridge LLP
1900 K Street, N.W.
Washington, D.C. 20006
(202) 496-7500

May 22, 2007

EXHIBIT 21

IN THE UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF NEW YORK

Anvik Corporation,

Plaintiff,

v.

Chi Mei Optoelectronics and
Chi Mei Optoelectronics USA, Inc.,

Defendants.

07 Civ. 0821 (SCR)

Filed Electronically

CHI MEI OPTOELECTRONICS' ANSWER TO COMPLAINT

Chi Mei Optoelectronics ("CMO") for its answer to the averments in the Complaint of Anvik Corporation ("Anvik") responds as follows. Unless specifically admitted below, CMO denies each and every allegation contained in the Complaint.

Nature of the Action

1. CMO admits that the Complaint purports to state a cause of action under the Patent Laws of the United States, but denies the remaining averments in paragraph 1. CMO also denies that the Complaint states a valid cause of action.

2. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 2 of the Complaint, and, therefore, denies the same.

3. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 3 of the Complaint, and, therefore, denies the same.

4. CMO admits that what appears to be copies of U.S. Patent Nos. 4,924,257 (“the ‘257 patent”), 5,285,236 (“the ‘236 patent”), 5,291,240 (“the ‘240 patent”), 5,721,606 (“the ‘606 patent”), and 5,897,986 (“the ‘986 patent”) are attached to the Complaint as Exhibits A through E, respectively. CMO also admits that the first page of Exhibit A identifies a Kantilal Jain as an inventor, and the first pages of Exhibits B through E each identify a Kanti Jain as an inventor. CMO is without knowledge or information sufficient to form a belief as to the truth of the remaining averments of paragraph 4 of the Complaint, and, therefore, denies the same.

5. CMO admits that the 2005 CMO Annual Report states that Net Sales for CMO in 2005 were 152.8 Billion New Taiwan Dollars. CMO denies the remaining averments of paragraph 5 of the Complaint.

6. CMO denies the averments of paragraph 6 of the Complaint.

7. CMO denies the averments of paragraph 7 of the Complaint.

8. CMO denies the averments of paragraph 8 of the Complaint.

9. CMO denies the averments of paragraph 9 of the Complaint.

10. CMO denies the averments of paragraph 10 of the Complaint.

The Parties

11. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 11 of the Complaint, and, therefore, denies the same.

12. CMO admits that the CMO Global Headquarters are located at No. 3, Sec. 1, Huanshi Rd., Southern Taiwan Science Park, Sinshih Township, Tainan County,

74147 Taiwan R.O.C., but denies the remaining averments of paragraph 12 of the Complaint.

13. CMO admits that Chi Mei Optoelectronics USA, Inc. (“CMO USA”) is a Delaware corporation having its principal place of business at 101 Metro Drive, Suite 510, San Jose, CA 95110-1343, but denies the remaining averments of paragraph 13 of the Complaint.

Jurisdiction and Venue

14. CMO admits that jurisdiction over the subject matter of this action is based on Title 28, United States Code §§ 1331 and 1338.

15. CMO denies the averments of paragraph 15 of the Complaint.

16. CMO denies the averments of paragraph 16 of the Complaint.

Count I

17. In response to the averments contained in Paragraph 17 of the Amended Complaint, CMO repeats and re-alleges its responses to the averments contained in Paragraphs 1 through 16 as though fully set forth herein.

18. CMO admits that the Complaint purports to state a claim arising under the Patent Laws of the United States, and that the Complaint alleges willful infringement of a United States patent. CMO, however, denies that the Complaint states a valid claim and denies the remaining averments of paragraph 18 of the Complaint.

19. CMO admits that what appears to be a copy of the ‘257 patent is attached to the Complaint as Exhibit A. CMO also admits that from the first page of Exhibit A, the title of the ‘257 patent appears to be “Scan and Repeat High Resolution Projection Lithography System” and the date of issue appears to be May 8, 1990. CMO is without

knowledge or information sufficient to form a belief as to the truth of the remaining averments of paragraph 19 of the Complaint, and, therefore, denies the same.

20. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 20 of the Complaint, and, therefore, denies the same.

21. CMO denies the averments of paragraph 21.

22. CMO denies the averments of paragraph 22.

23. CMO denies the averments of paragraph 23.

24. CMO denies the averments of paragraph 24.

25. CMO denies the averments of paragraph 25.

26. CMO denies the averments of paragraph 26.

Count II

27. In response to the averments contained in Paragraph 27 of the Amended Complaint, CMO repeats and re-alleges its responses to the averments contained in Paragraphs 1 through 26 as though fully set forth herein.

28. CMO admits that the Complaint purports to state a claim arising under the Patent Laws of the United States, and that the Complaint alleges willful infringement of a United States patent. CMO, however, denies that the Complaint states a valid claim and denies the remaining averments of paragraph 28 of the Complaint.

29. CMO admits that what appears to be a copy of the '236 patent is attached to the Complaint as Exhibit B. CMO also admits that from the first page of Exhibit B, the title of the '236 patent appears to be "Large-Area, High-Throughput, High-Resolution Projection Imaging System" and the date of issue appears to be February 8, 1994. CMO

is without knowledge or information sufficient to form a belief as to the truth of the remaining averments of paragraph 29 of the Complaint, and, therefore, denies the same.

30. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 30 of the Complaint, and, therefore, denies the same.

31. CMO denies the averments in paragraph 31.

32. CMO denies the averments in paragraph 32.

33. CMO denies the averments in paragraph 33.

34. CMO denies the averments in paragraph 34.

35. CMO denies the averments in paragraph 35.

36. CMO denies the averments in paragraph 36.

Count III

37. In response to the averments contained in Paragraph 37 of the Amended Complaint, CMO repeats and re-alleges its responses to the averments contained in Paragraphs 1 through 36 as though fully set forth herein.

38. CMO admits that the Complaint purports to state a claim arising under the Patent Laws of the United States, and that the Complaint alleges willful infringement of a United States patent. CMO, however, denies that the Complaint states a valid claim and denies the remaining averments of paragraph 38 of the Complaint.

39. CMO admits that what appears to be a copy of the '240 patent is attached to the Complaint as Exhibit C. CMO also admits that from the first page of Exhibit C, the title of the '240 patent appears to be "Nonlinearity-Compensated Large-Area Patterning System" and the date of issue appears to be March 1, 1994. CMO is without

knowledge or information sufficient to form a belief as to the truth of the remaining averments of paragraph 39 of the Complaint, and, therefore, denies the same.

40. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 40 of the Complaint, and, therefore, denies the same.

41. CMO denies the averments in paragraph 41.

42. CMO denies the averments in paragraph 42.

43. CMO denies the averments in paragraph 43.

44. CMO denies the averments in paragraph 44.

45. CMO denies the averments in paragraph 45.

46. CMO denies the averments in paragraph 46.

Count IV

47. In response to the averments contained in Paragraph 47 of the Amended Complaint, CMO repeats and re-alleges its responses to the averments contained in Paragraphs 1 through 46 as though fully set forth herein.

48. CMO admits that the Complaint purports to state a claim arising under the Patent Laws of the United States, and that the Complaint alleges willful infringement of a United States patent. CMO, however, denies that the Complaint states a valid claim and denies the remaining averments of paragraph 48 of the Complaint.

49. CMO admits that what appears to be a copy of the '606 patent is attached to the Complaint as Exhibit D. CMO also admits that from the first page of Exhibit D, the title of the '606 patent appears to be "Large-Area, High-Throughput, High-Resolution, Scan-and-Repeat, Projection Patterning System Employing Sub-Full Mask"

and the date of issue appears to be February 24, 1998. CMO is without knowledge or information sufficient to form a belief as to the truth of the remaining averments of paragraph 49 of the Complaint, and, therefore, denies the same.

50. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 50 of the Complaint, and, therefore, denies the same.

51. CMO denies the averments in paragraph 51.

52. CMO denies the averments in paragraph 52.

53. CMO denies the averments in paragraph 53.

54. CMO denies the averments in paragraph 54.

55. CMO denies the averments in paragraph 55.

56. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 56 of the Complaint, and, therefore, denies the same.

Count V

57. In response to the averments contained in Paragraph 57 of the Amended Complaint, CMO repeats and re-alleges its responses to the averments contained in Paragraphs 1 through 56 as though fully set forth herein.

58. CMO admits that the Complaint purports to state a claim arising under the Patent Laws of the United States, and that the Complaint alleges willful infringement of a United States patent. CMO, however, denies that the Complaint states a valid claim and denies the remaining averments of paragraph 58 of the Complaint.

59. CMO admits that what appears to be a copy of the '986 patent is attached to the Complaint as Exhibit E. CMO also admits that from the first page of Exhibit E, the title of the '986 patent appears to be "Projection Patterning of Large Substrates Using Limited-Travel X-Y Stage" and the date of issue appears to be April 27, 1999. CMO is without knowledge or information sufficient to form a belief as to the truth of the remaining averments of paragraph 59 of the Complaint, and, therefore, denies the same.

60. CMO is without knowledge or information sufficient to form a belief as to the truth of the averments of paragraph 60 of the Complaint, and, therefore, denies the same.

61. CMO denies the averments in paragraph 61.

62. CMO denies the averments in paragraph 62.

63. CMO denies the averments in paragraph 63.

64. CMO denies the averments in paragraph 64.

65. CMO denies the averments in paragraph 65.

66. CMO denies the averments in paragraph 66.

DEFENSES

CMO continues to investigate the defenses available and reserves the right to amend its answer to assert additional defenses as the investigation proceeds. Further answering the Complaint, CMO asserts the following defenses.

First Defense

1. Anvik's Complaint fails to state a claim upon which relief can be granted.

Second Defense

2. The claims of the '257, '236, '240, '606 and '986 patents are invalid for failure to comply with the conditions for patentability specified in Title 35 of the United States Code, including but not limited to 35 U.S.C. §§ 102, 103, and 112.

Third Defense

3. Prosecution history estoppel bars and/or limits Anvik's assertion of the '257, '236, '240, '606 and '986 patents against CMO.

Fourth Defense

4. Anvik's damages claims are barred, at least in part, by failure to comply with the requirements of 35 U.S.C. §§ 286 and/or 287.

Fifth Defense

5. Anvik is not listed as an owner on the '257, '236, and '606 patents (Complaint, Exhibits A, B and D) so that on information and belief, it does not have standing to bring this action with respect to those patents.

Sixth Defense

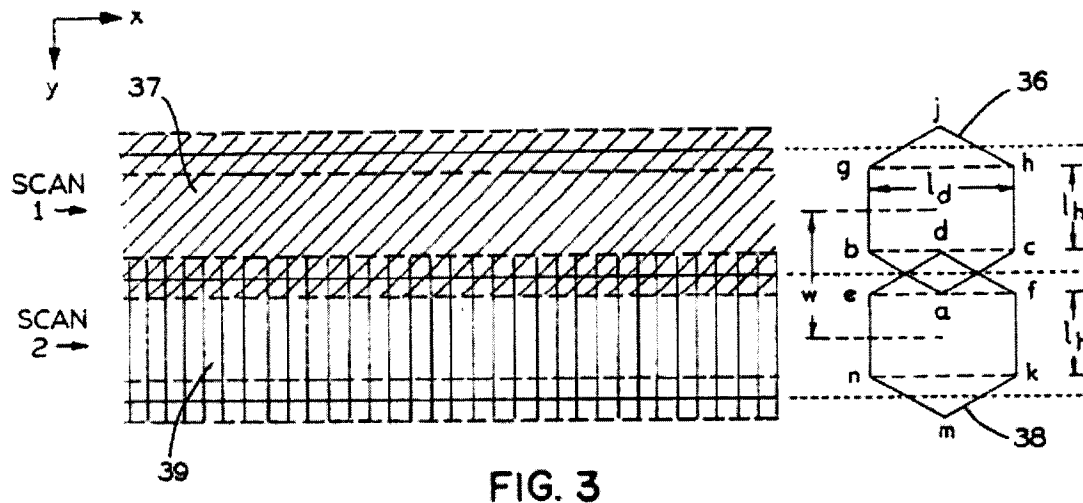
6. Anvik is not entitled to recover damages for any past infringement, if any, under the doctrine of laches and/or unclean hands, and its claims, if valid, are barred by the doctrine of estoppel because of the unreasonable delay in bringing suit, after Anvik knew or should have known of any accused infringement. This delay has materially prejudiced CMO at least in part because Anvik's failure to bring the '257, '236, '240, '606 and '986 patents to the attention of CMO at a time when Anvik would have been expected to do so, at least in part induced CMO to continue manufacture components or use manufacturing methods that it otherwise could have modified.

Seventh Defense

7. As set forth in paragraphs 8 – 24 below, on information and belief, the '257 patent and the '236 patent are each unenforceable due to inequitable conduct.

8. A purported benefit of the claimed invention of the '257 patent is “to provide complementary exposures in an overlap region between the areas exposed by adjacent scans in such a way that the exposure dose distribution received in the overlap region is seamless, and such that the exposure dose delivered across the entire substrate is uniform.” '257 patent, claim 1.

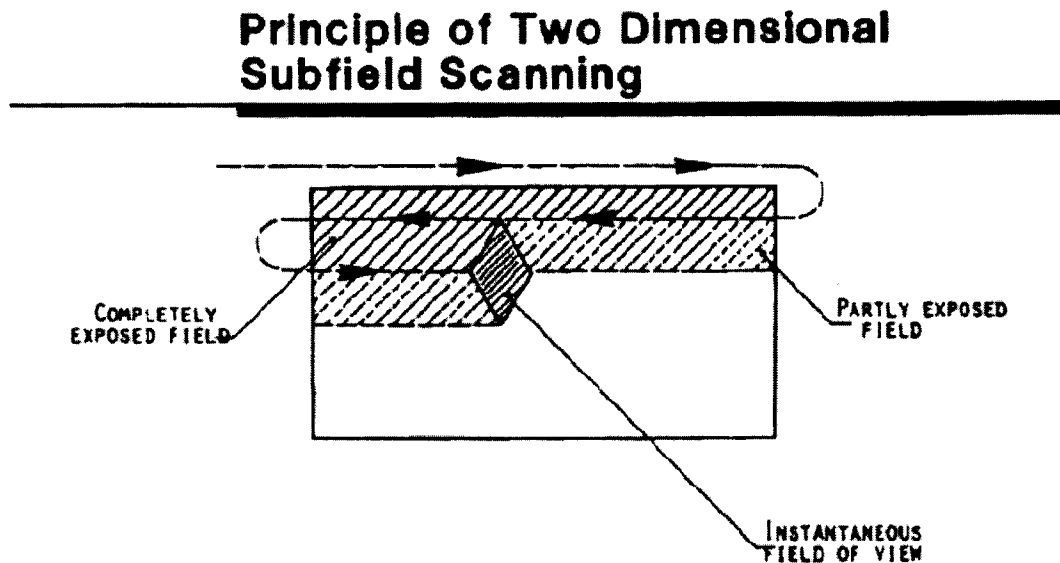
9. The '257 patent specification states that “the entire exposure is seamless because (a) the doses provided by hexagons 36 and 38 taper in opposite directions in the overlapping region, and (b) the doses taper to zero at apex a,” as shown in Figure 3 of the patent, below:



10. However, the inventor, Dr. Kanti Jain, knew of prior art which disclosed this aspect of the alleged invention, and, on information and belief, willfully and with the

intent to deceive the U.S. Patent and Trademark Office (“USPTO”), did not disclose such art to the USPTO.

11. For example, at least three years before Dr. Jain filed the application for the ‘257 patent, Dr. David Markle published “Submicron 1:1 Optical Lithography.” In that article, published as part of the Semiconductor Equipment and Materials Institute program in Tokyo, Japan in December 1985, and republished in the periodical Semiconductor International (May 1986), Dr. Markle disclosed a technique of delivering a seamless exposure dose across an entire substrate, using a remarkably similar figure:



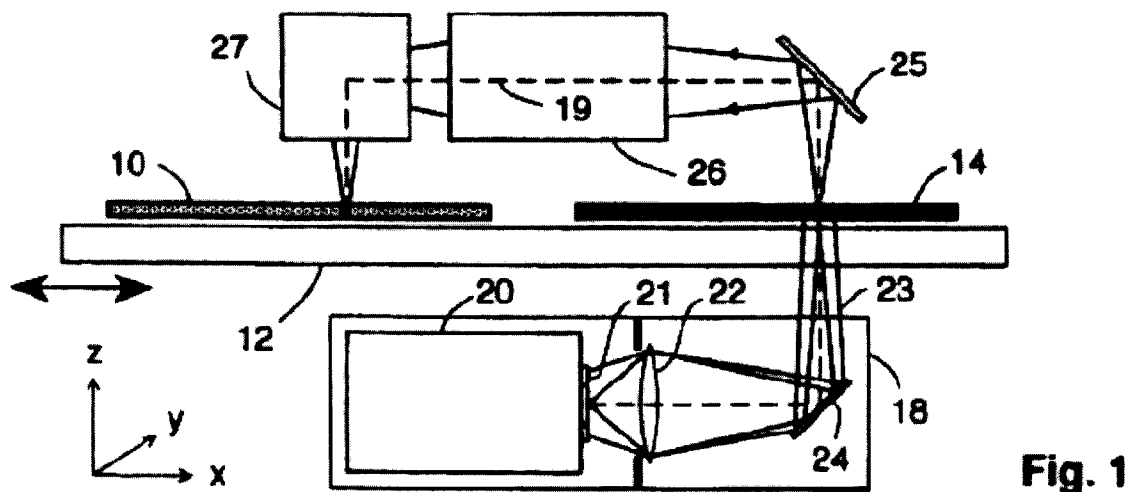
12. On information and belief, Dr. Jain knew of Dr. Markle’s disclosure long before the application for the ‘257 patent was filed. In 1986, Dr. Jain published an article entitled “Advances in Excimer Laser Microlithography,” which cited and discussed Dr. Markle’s “Submicron 1:1 Optical Lithography,” and particularly Dr. Markle’s presentation of two-dimensional subfield scanning.

13. Dr. Markle's article and teachings were highly material to the prosecution of the '257 patent, and, on information and belief, would have been viewed as significant by a reasonable examiner. Dr. Markle's article is not cumulative of other art of record in the application for the '257 patent. Rather, in combination with the other art of record, Dr. Markle's article (i) establishes a prima facie case of unpatentability of one or more claims of the '257 patent; and/or (ii) refutes or is inconsistent with the arguments made in favor of the patentability of the '257 patent. On information and belief, Dr. Jain knew, or was reckless in not knowing, of the high materiality of Dr. Markle's article to the patentability of the '257 patent.

14. Because Dr. Jain failed to cite this material prior art to the USPTO during the prosecution of the '257 patent, the '257 patent is unenforceable due to inequitable conduct.

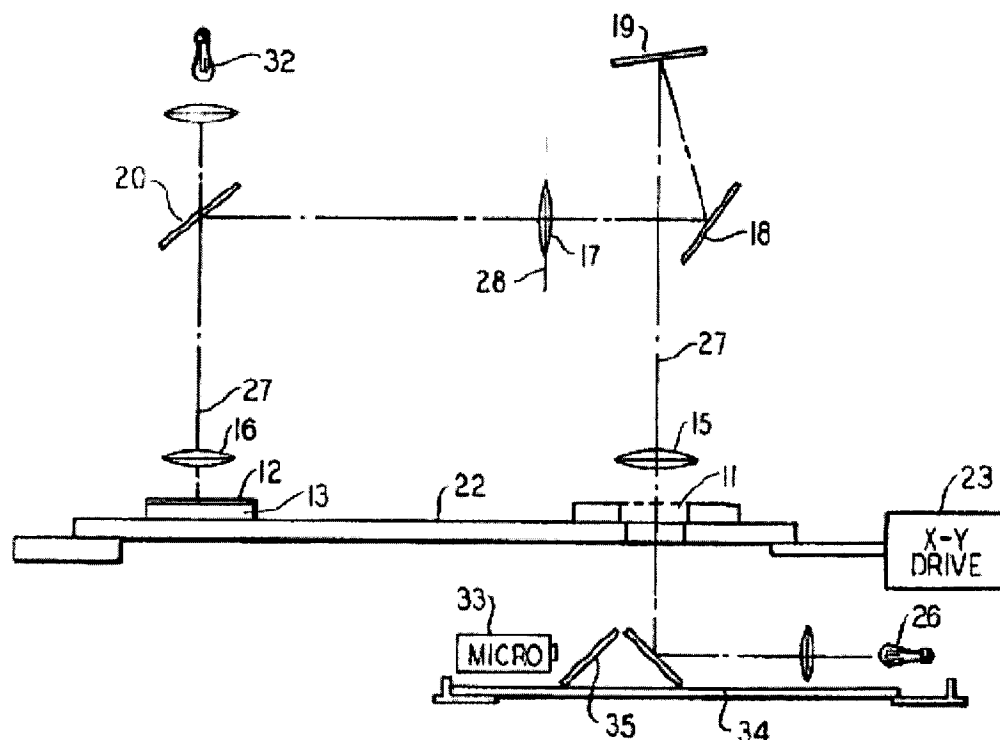
15. Furthermore, on information and belief, the '236 patent was obtained through inequitable conduct, and is thus unenforceable. According to its specification, the '236 patent is purportedly patentable over the prior art (Dr. Jain's own '257 patent), because, while both relate to "seamlessly" joining together adjacent image fields, "[t]his invention discloses a projection imaging system in which the objective of seamless exposure for large-area, high-resolution, high-throughput patterning is achieved using a single, integrated stage assembly for both mask and substrate." '236 patent, col. 2, lns. 52-57.

16. This aspect of the alleged invention is disclosed in figure 1 of the '236 patent:

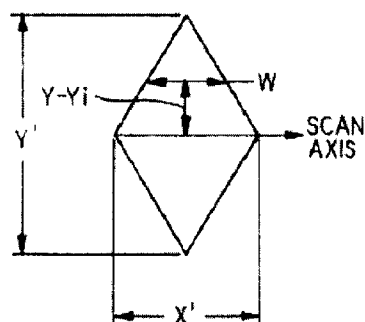
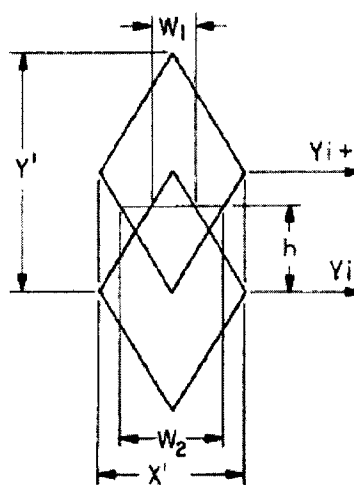
**Fig. 1**

17. However, the named inventor of the '236 patent, Dr. Kanti Jain, knew of prior art disclosing this claimed feature and its use for "seamless" scanning, and, on information and belief, willfully and with the intent to deceive the USPTO, refrained from disclosing such art to the USPTO.

18. Fifteen years before the filing of the application for the '236 patent, for example, Dr. Martin Feldman patented a lithography system for seamless scanning that used a single integrated stage assembly for mask and substrate, as shown in figure 1 of his U.S. Patent No. 3,819,265 ("the '265 patent"):

FIG. 1

19. The '265 patent also disclosed the use of a polygon-shaped illumination region, as illustrated in the figures below, to deliver a uniform and seamless exposure dosage over the substrate:

FIG. 10**FIG. 11**

20. On information and belief, Dr. Jain and his counsel, Carl C. Kling, knew of the '265 patent before the '236 patent issued.

21. Dr. Jain is also the inventor of U.S. Patent No. 5,291,240, which was under prosecution at the same time, and by the same counsel, Mr. Kling. The '240 patent was filed on October 27, 1992, and issued on March 1, 1994. The '236 patent was filed on September 30, 1992, and issued on February 8, 1994. On information and belief, the '240 patent and the '236 patent were not being reviewed by the same examiner.

22. During the prosecution of the '240 patent, in September 1993, the examiner of that application cited the Feldman '265 patent as relevant art. The Feldman '265 patent, as noted above, discloses the combination of seamless scanning and unitary stage structure that Dr. Jain claimed to be novel in his application for the '236 patent.

23. The '265 patent was highly material to the prosecution of the '236 patent, and, on information and belief, would have been viewed as significant by a reasonable examiner. The '265 patent is not cumulative of other art of record in the application for the '236 patent. Rather, in combination with the other art of record, the '265 patent (i) establishes a prima facie case of unpatentability of one or more claims; and/or (ii) refutes or is inconsistent with the arguments made in favor of the patentability of the '236 patent. After learning of the '265 patent, Dr. Jain and Mr. Kling continued to prosecute the '236 patent without disclosing the '265 patent to the examiner of the application for the '236 patent. On information and belief, Dr. Jain and Mr. Kling knew, or were reckless in not knowing, the high materiality of the '265 patent to the patentability of the '236 patent.

24. Because Dr. Jain and Mr. Kling failed to cite this material prior art to the USPTO during the prosecution of the '236 patent, the '236 patent is unenforceable due to inequitable conduct.

WHEREFORE, CMO prays that the Court enter judgment as follows:

- (a) that the Complaint be dismissed with prejudice;
- (b) that CMO does not infringe and has not infringed any claim of the '257, '236, '240, '606 and '986 patents;
- (c) that the '257, '236, '240, '606 and '986 patents are invalid;
- (d) that the '257, '236, '240, '606 and '986 patents are unenforceable;
- (e) that CMO be awarded its costs and attorneys fees under, *inter alia*, 35 U.S.C. § 285; and
- (f) that CMO be awarded such further legal and equitable relief as the Court may deem just and proper.

Dated: May 15, 2007

FISH & RICHARDSON P.C.

By: s/ Michael F. Autuoro

Michael F. Autuoro (MA 2932)
Citigroup Center - 52nd Floor
153 East 53rd Street
New York, NY 10022-4611
Tel.: (212) 765-5070
Fax.: (212) 258-2291

William J. Marsden, Jr.
Raymond N. Scott, Jr.
919 N. Market Street, Suite 1100
P.O. Box 1114
Wilmington, DE 19899
Tel.: (302) 652-5070
Fax.: (302) 652-0607

Richard A. Sterba
1425 K Street, N.W.
Suite 1100
Washington, D.C. 20005
Tel.: (202) 783-5070
Fax.: (202) 783-2331

*Attorneys for Defendants
Chi Mei Optoelectronics, and Chi Mei
Optoelectronics USA, Inc.*

80030374.doc

EXHIBIT 22



Standard Panels Working Group

SPWG

[SPWG Home](#)

**[About the
SPWG](#)**

[News/Press](#)

[Specifications](#)

[Endorsements](#)

[Contact](#)

SPWG

About the Standard Panels Working Group

The SPWG was formed in May of 1999 by procurement and engineering executives at Compaq Computer Corp., Dell Computer Corp., Hewlett-Packard Company, IBM Corp. and Toshiba Corp. These companies combined to account for more than 50% notebook PC market share. DisplaySearch was asked to coordinate and facilitate the meetings.

Historically, since notebook PC displays lacked mechanical compatibility, notebook PC producers were often forced to use different interface cables, plastic or magnesium enclosures, bezels, bracket assemblies and EMI shields for each panel adopted. As a result, notebook PC producers underwent significant tooling costs when adopting different panels. In addition, the associated documentation and logistical issues resulting from these different configurations were staggering. As a result, the significant tooling costs and the associated impact on delivery schedules eliminated many panel suppliers from being considered as potential second sources.

The original purpose of the SPWG was to establish TFT LCD mechanical and electrical standards in order to:

- Improve display availability so that TFT LCD designs from multiple suppliers can be quickly implemented without significant modification to packaging, interface design and tooling;
- Reduce development cycles and inventory costs;
- Reduce quantity of TFT LCD part numbers;
- Improve utilization of engineering resources at TFT LCD producers;
- Reduce obstacles to design wins for TFT LCD producers.

Through SPWG Standards, v1.0 and v2.0, electrical and mechanical standards were set for 13.3", 14.1" and 15.0" TFT LCDs were agreed to by all major TFT LCD producers. (To see the endorsing companies and quotes from executives at currently endorsing companies, click the Endorsements link below). Since the SPWG standards were established, almost 60% of the TFT LCDs used in the notebook PC market have shifted to SPWG compatibility, saving the industry an estimated \$100 million annually.

When initially introduced, many feared that the SPWG concept would lead to the "commoditization" of display in the notebook PC industry. In fact, notebook PC displays are MUCH more differentiated today than a few years ago, with a wide array of pixel formats, viewing angle technologies, brightness and power capabilities, color depth, and other performance characteristics. This diversification in display performance, all with "standard" mechanical and interface specifications as described by the SPWG, is precisely what the SPWG founders envisioned.

Interestingly, the notebook PC industry continues to diversify, with larger and wider displays entering the market at a fast pace. These new form factors are newly being addressed by the SPWG. Additionally, in

cooperation with the Extended Battery Life Working Group (EBL-WG), the SPWG is additionally working to improve notebook PC specifications related to display power measurement and control.

In July 2003, industry veterans Mark Fihn and Paul Salisbury (both of whom were actively involved in the initial SPWG efforts), began a process to help rejuvenate the SPWG, adding new form factors and additional mechanical, interface, and measurement specifications. A broad range of companies are supportive of the SPWG effort and are crucial for the development and review of these new and additional standards. In September 2004, Larry Mabe joined Mark and Paul in the continuing evolution of the SPWG process.

***SPWG Home About the
 SPWG News/Press Specifications Endorsements Contact***



Standard Panels Working Group

SPWG

[SPWG Home](#)
[About the
SPWG](#)
[News/Press](#)
[Specifications](#)
[Endorsements](#)
[Contact](#)

SPWG

SPWG Endorsements

Endorsement of the SPWG efforts is a simple show of support for the standardization efforts related to the display membership requirements associated with such endorsement. There are also no obligations associated with endorsing companies will be sincere in their efforts to help further the industry-wide efforts to improve LCD supply that result from standardization. Note that endorsement of the SPWG does not imply any specific support to the general statement of support for the standardization of the displays used in notebook PCs.

Endorsing companies get the opportunity to participate in the standardization process. Providing timely inputs are critical to the successful implementation of the SPWG standards efforts.

Companies that choose not to endorse the SPWG standards are free to utilize the standards, but by not participating companies may find themselves in a reactionary mode, rather than proactively helping to improve industry-wide.

Any company that newly wishes to endorse the SPWG is encouraged to do so by contacting Mark Fihn, Paul Sal

Display Manufacturers



The Industry Standard Panels proposed by SPWG is a giant step forward, significantly improve product development and panel-supply efficiency to at Acer Display Technology strongly endorse SPWG's new standard.

Hui Hsiung, Executive Vice President, Marketing and Sales









Standardization is the first step towards an open market for TFT LCDs, we end customers.

Dr. Jeff Hsu, Vice President



We at Hitachi support your effort of panel standardization, in which all LC

	<p>technologies.</p> <p>H. Kondo, Dept. Manager, Sales Engineering</p>
	<p>For our OEM notebook panels, we have been participating in the industry interface definition for future panels. We are happy to support this effort.</p> <p>Takahisa Hashimoto, General Manager</p>
	<p>InnoLux is happy to endorse SPWG. A good panel standard will help everyone create and innovate.</p> <p>H. C. Tuan, President</p>
	<p>LG.Philips LCD Co. Ltd. extends its warm welcome to the SPWG's proposal that the portable PC industry and FPD industry have jointly achieved. This will lead to improved efficiency for both industries.</p> <p>Davis Lee, Marketing Director</p>
	<p>The SPWG's efforts to standardize and simplify packaging, interface design and other aspects will be beneficial to OEM/ODM customers. By incorporating a standard panel into the industry, the benefits of a particular vendor, such as module front-of-screen performance compromises due to mechanical limitations. An additional benefit of the SPWG is the better alignment of available supply to actual demand, thereby reducing costs.</p> <p>Dale H. Maunu, Director of Marketing</p>
	<p>Quanta supports the SPWG's efforts to set mechanical and electrical display standards. This will be beneficial to the industry as well as our company.</p> <p>Barry Lam, Chairman and President</p>
	<p>Samsung remains committed to continuous improvements of displays in standardization is beneficial and appreciate their work. As the world leader, we will continue improving flat panel displays."</p> <p>Pablo Temprano, Senior Manager</p>
	<p>Sharp is proud to participate with the Standard Panels Working Group in LCD's for the notebook PC industry. This effort will create efficiencies throughout the industry.</p> <p>Masaya Hijikigawa, Corporate Executive Director and Group President</p>
	
	<p>Toppoly supports the efforts of SPWG in developing standards for displays. This will greatly benefit from such efforts.</p> <p>Ying Chang, Senior Vice President</p>
	<p>Tottori SANYO supports the SPWG's efforts in panel standardization. We will continue to improve the efficiency of our industry as a whole.</p> <p>Masayoshi Fukuda, Director and GM</p>
	<p>As a leader in the TFT LCD industry, Toshiba views the LCD standardization efforts as a commodity LCDs. These standardization efforts will help fuel the continuous growth of the industry.</p> <p>Steve Vrablik, LCD Business Development Director</p>



Notebook PC Companies

acer

Acer fully endorses this initiative to bring greater flexibility to the notebook standards and industry-wide collaborations on several fronts. Acer has a new initiative to define a series of standards for LCD interface to notebook.

Dixon Cheng, SVP and GM, Mobile Systems Business Unit

AOpen

Arima

In light of the potential advantages for both TFT LCD vendors and PC OEMs, mechanical standardization.

Arthur Su, Vice President

ASUS

We at ASUSTeK think the SPWG is a good idea. Ensuring LCD vendors same path.

Vincent Liu, Notebook PC Product Manager

CLEVO

COMPAL

As one of the major notebook PC OEM/ODM suppliers in the world, Compaq component, standardization will favor not only the manufacturers but also a major motivation for notebook PC growth. Compal will request that its customers comply with the requirements stated in this standard.

Ray Chen, President

ECS

ELC

The development of a standard document for mechanical dimensions and procurement of these panels for our company. The advantages that would be realized in electrical design should lead to a substantial reduction in the competitive stance of our LCD suppliers. First International Computer will comply with the requirements stated in this standard.

Horace Tsiang, CEO

Gateway

Inventec

Inventec, as a major notebook PC manufacturer in Taiwan, would like to see standardization. Standardization is the reason why the PC industry has been so successful. A standard will reduce the cost of manufacturing, logistics and service. It will reduce the total cost of ownership which is a major motivation for notebook manufacturers.

Tom Cho, President

Quanta Computer

Quanta supports the SPWG's efforts to set mechanical and electrical display standards. It will be beneficial to the industry as well as our company.










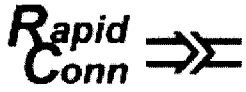




Barry Lam, Chairman and President












SHARP












TOSHIBA**Twinhead****UNIWILL****wistron****LCD Connector Manufacture****BizLink**







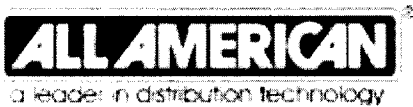





LCD CONNECTOR








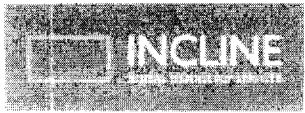


*In an effort to provide cost effective standardization and universal compatible solutions, BizLink fully supports and endorses the activities of the Standard Panels Working Group.***Bill Kuypers, Director of Marketing****CONNECTER****DAI-ICHI SEIKO****A****FCI****FOXCONN****HRS****HOSIDEN***I-PEX recognizes the leadership of SPWG in standardization of TFT-LCD application.***Ike Sakurai, Product Marketing Senior Manager***JAE recognizes the LCD and system manufacturer's need for standardization and to be supporters of the Standard Panels Working Group initiative, which is aimed at providing cost effective standardization and universal compatible solutions.*

	Natsuki Kawabe, General Manager, Product Marketing Divi
	
	Jui Fang fully supports the SPWG's efforts to integrate display standards that do not exist today and will benefit to the industry. K. W. Chen, General Manager
	KST is quite honored and pleased to take part in the Standard Panels Working Group initiative as they reap no little benefit. KST hereby fully supports and deeply appreciates the efforts. R. F. Chen, Executive Vice President
	
	As a leading connector and cable manufacturer in LCD market, Longwell will continue to support SPWG's innovative standard product development. Vincent Chen, Marketing Director
	
	
	
	We, Pin Shine Industrial Co. Ltd., are pleased to join the SPWG since it will reduce the procurement cost. George Lin, Vice President
	Rapid Conn supports the Standard Panels Working Group initiative as they will reduce the procurement cost. Turker Hidirlar, CEO
	
	We at STM, a professional connector manufacturer, are pleased to endorse the SPWG initiative as it will be used in Notebook PCs. Wang Shun-Shiou, General Manager
	Starconn recognizes that an industry-wide standard of display used in Notebook PCs will reduce the procurement cost. As a leading connector manufacturer, we will create innovative standard product for extra value for customers. Stephen Liou, Vice President, Marketing and R&D Engineer
	SPWG speaks volumes to the benefits of standardization, which is essential for the industry. Sunridge Corp looks to contribute its share of effort with a full range of backlight connectors, to complete interface cabling solutions. Tony Su, President

	
	<p>TD1 conn is the loyal supporter & beneficiary of SPWG Spec. & standard changing 3C industrial, TD1 will provide the best quality & most cost effective manufacturer & end customers will always be the first priority to the TD1. to provide the best quality & service</p> <p>Steve Chaing, General Manager</p>
	<p>Uju Electronics, as a major LCD connector manufacturers in Korea, would the SPWG efforts will favor not only the PC manufacturers but also end users more advanced products that are SPWG-compliant and to helping our customers</p> <p>Y. B. Ro, President</p>
	
LCD Component Suppliers	
	<p>Ambit is pleased to help the SPWG define inverter-related standards for TFT LCDs in combination with the</p> <p>David Wen, Director, Power R&D</p>
	
	<p>As a leader in mobile graphics, ATI is proud to participate with our fellow important step in arriving at industry-wide, accepted benchmark for the mobile</p> <p>Phil Eilser, VP and GM, Mobile and Integrated Business Unit</p>
	<p>Being one of the major CCFL controller suppliers, BiTEK surely would like</p> <p>Steve Chuang, Sales & Marketing</p>
	
	<p>Corning remains committed to helping our customers reduce costs and in complexity and contribute to improved productivity and efficiency in the A work.</p> <p>Mark Beck, Worldwide Product Manager, Display Technology</p>
	
	<p>Fairchild Semiconductor, the world's leading manufacturer of multi-market</p>

	<i>Working Group to better enable participants in the notebook PC industry</i> John Whalen, Staff Engineer
	
	
Honeywell	<i>Honeywell is proud to endorse SPWG's standardization activities. SPWG environment, resolves industry-shared technical issues, and enables display products built upon well defined electrical and mechanical display panel interfaces.</i> John Schmidt, Technical Staff Engineer
	<i>We welcome this industry effort which will help enhance the availability of products.</i> Francis Truntzer, Strategic Planning Manager, Mobile and Embedded
	<i>Lack of standardization benefits only a few of the very top manufacturers from it are seeing those benefits disappear as the manufacturing technology focused on bringing value to the end user.</i> Peter Opdahl, CEO/President, ITO America
	<i>Kontron supports the SPWG effort to standardizing the mechanical and electrical system costs and our customers will benefit from this. All new products will be designed to meet these standards.</i> Dirk Finstel, CEO
	<i>"As a leading CCFL technology developer, Microsemi endorses SPWG's resources to be spent on those innovations that directly benefit the consumer."</i> Paul Pickle, Marketing Vice President
	
	
NITTO DENKO	
OKI	
	
	

	
	<p>THine Electronics, Inc. welcome the SPWG's effort which will accelerate effective fashion."</p> <p>Toshiyuki Sako, Director for Sales Strategy</p>
	
	<p>Wacom is pleased to endorse SPWG efforts in LCD industry cooperation for such new product categories as Tablet PC and other computing table</p> <p>Steve Sedaker, OEM Sales Manager</p>
	
	
LCD Support Organizations	
	<p>All American is pleased to be the first distributor to join the SPWG. Stand innovation, technology, and display performance. As the SPWG standard continued top notch TFTs, related components, support and solutions for</p> <p>Rob Dautel, Field Applications Engineer</p>
	<p>Apollo Display Technologies is proud to support the SPWG work group. jointly work through the display standards which will benefit the entire in-panel electrical and mechanical engineering/designs as they relate to our</p> <p>Richard McKay, Mgr. of Value Added Technology</p>
	
	<p>DFF - the German Flat Panel Display Forum - is proud to endorse the SPWG. The FPD industry and research institutes we strongly believe that joining efforts Community, cut costs, and reinforce competitiveness.</p> <p>Dr. Joerg Winkler, VDMA – The German Engineering Federation</p>
	
	<p>The Display Lab at the University of Applied Sciences Pforzheim, Germany applied research and development, consulting, applications, talks, lectures and software.</p> <p>Karlheinz Blankenbach, Prof. Dr., University of Applied Sciences</p>
	<p>In supporting the DisplayMasters Programme run by the Universities of Lancaster and Trent we have benefited from the involvement of industrial companies and academic periods that supplement the intensive teaching programme, we have the academic and industrial speakers. The questions from the students are so many different glass sizes, pixel resolutions, and monitor options,</p>

	<p>by short term obsolescence as products are overtaken by "next generation" increasingly difficult to answer the comment "but- that's stupid" which is true and hope that a successful conclusion may seek to bring order into the process.</p> <p>Chris Williams, Chairman of the Industrial Steering Committee Technology, Systems & Applications</p>
	<p>The standardization of notebook PC display modules is a win for notebook manufacturers' perspective, it results in fewer part numbers, improved inventory life, reduced manufacturing and service costs and fewer obstacles to each manufacturer, it results in reduced time to market, shorter development costs. Ultimately the customer wins, with better availability and pricing as a result.</p> <p>Ross Young, President</p>
	<p>Widespread adoption of the SPWG's efforts will provide significant benefits to the costs of our customers.</p> <p>Bob Wentworth, Vice President of Engineering</p>
	
	<p>After the SPWG 2.0 specification was developed in September 2001, no members realized the need to update the specification to keep up with the times. EBL-WG, the SPWG 3.0 specification adds recommendations for integration in the right direction which will lead to matched 1:1 panel/inverter combination. The SPWG 3.0 specification's adoption of the power measurement guide will ensure consistent measurement across the industry.</p> <p>Kamal Shah, Chairman</p>
	<p>The EPICentre at the University of Abertay Dundee fully endorses the work of the SPWG. EPICentre has substantial experience in display metrology and the human factors users are increasingly suspicious of display specifications or requirements for measurement so that fair comparisons can be made. In addition to this the SPWG is working from a display so that future improvements are targeted towards usability and sound usability criteria are going to be increasingly important. The SPWG's efforts in encouraging understanding of the standards, their limitations and the benefits of standardization are greatly appreciated.</p> <p>Dr. Colin M. Cartwright, School of Computing and Creative Industries</p>
	
	<p>Incline is pleased to endorse the SPWG goals and written guideline as they will reduce integration and maintenance costs. Standard electrical interface elements will reduce maintenance costs. Adoption of the SPWG guideline will represent a significant step forward for the industry.</p> <p>John Chapman, Director of Engineering</p>
	<p>We at InfoCater look forward to supporting the SPWG's efforts to help standardize the industry. Standardization will help enable the growth of this increasingly popular sector.</p> <p>Geoff Palmer, President</p>
	

	Meko supports the standardization work of the SPWG. Meko believes this isolation. Furthermore, we believe the saying that "Standards Make Markets" drivers that has established LCD as the current driving technology in the
 OPTRONIC LABORATORIES	Optronic Laboratories is proud to endorse and support the efforts of the SPWG specifically address the dynamic requirements of notebook displays, and the way toward improving performance and reducing costs, making better displays
	Standardization goes a long way in helping keep the costs of manufacturing
PORTRAIT DISPLAYS	
	
	Radiant Imaging, Inc. welcomes the SPWG's effort to aid in the standardization and screen cosmetic defects is a necessary component to reduce supply chain as entire LCD systems.
	The SPWG's efforts to standardize the form, fit and function of flat panel procurement issues. Raylar Design, Inc. applauds the SPWG!
	Standardization of electrical and mechanical standards for notebook displays the end user - display performance.
	
	Veritas et Visus, publisher of the Display Standard, a newsletter about display efforts of the SPWG.
	Westar Display Technologies offers performance improvement products for R&D and QA/QC, deliver universal display module testers, and offer calibration measurement and qualification services.
	WitsView Technology Corporation appreciates SPWG's years of contribution enhance an industry-wide production efficiency and technology improvements, as well, pleased to make effort to facilitate a continued industry growth

Bob Raikes, Principal**Alexandre Y. Fong, Vice-President, Marketing and Sales****Chuck Pearson, CEO****Dave Jenkins, Vice President of Sales and Marketing****Ray Page, Vice President****Paul Semenza, Executive Vice President****Phillip Hill, Editor****Phillip A. Downen, Product Manager FPM Systems****Henry Wang, CEO**[SPWG Home](#)[About the
SPWG](#)[News/Press](#)[Specifications Endorsements](#)[Contact](#)



Standard Panels Working Group Press Release

Top Notebook PC and Flat Panel Display Producers Agree on Display Standard

AUSTIN, Texas, October 27, 1999 - The industry's top notebook PC and flat panel display (FPD) manufacturers today announced a mechanical and electrical standard for current and future notebook PC displays through the Standard Panels Working Group (SPWG). The SPWG consists of procurement and engineering executives from Compaq Computer Corp., Dell Computer Corp., Hewlett-Packard Company, IBM Corp. and Toshiba Corp. DisplaySearch, a leading FPD market research and consulting firm, has facilitated the meetings.

In a joint statement the group said, "We are extremely pleased that the PC and FPD industries have reached an agreement on this standard. This new standard should help improve notebook PC display availability and allow each of us to reduce our time to market, allowing us to spend more time on what our customers really care about - reliability, service, support and price. The standard should reduce the overabundance of custom display module designs that has forced notebook OEMs to modify their packaging, interface design and tooling nearly every time a new panel supplier or display module is adopted. It will lessen the development cycles, logistics and problems created by product obsolescence. For the flat panel display industry, the standard offers the potential to decrease the number of designs and part numbers, improve the utilization of engineering resources, and reduce inventory control and other obstacles to design wins."

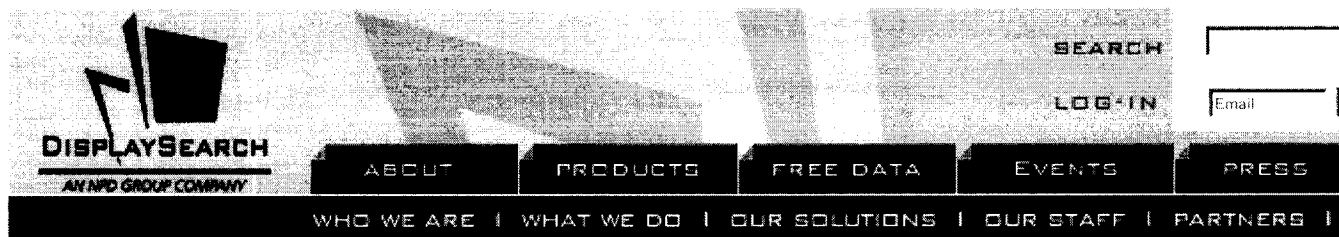
According to DisplaySearch President Ross Young, "The standardization of notebook PC display modules is a win for notebook PC manufacturers, FPD manufacturers and users. From the FPD manufacturers' perspective, it results in fewer part numbers, improved inventory control, better utilization of engineering resources, longer product life, reduced manufacturing and service costs and fewer obstacles to achieving an increased number of design wins. For the notebook PC manufacturer, it results in reduced time to market, shorter development cycles, improved inventory control and reduced servicing and tooling costs. Ultimately the customer wins, with better availability and pricing as costs get squeezed out of the process."

The SPWG standard 1.0 can be found and downloaded at DisplaySearch's web site at <http://www.displaysearch.com/SPWG>. In addition to the SPWG members, the standard has been endorsed by leading notebook PC OEMs and FPD manufacturers including Acer Inc., Acer Display Technology Inc., Arima Computer Corp., Chi Mei Optoelectronics, Compal Electronics Inc., First International Computer Inc., HannStar Display Corp., Hitachi Ltd., Hyundai Electronics Industries Co. Ltd., IBM's Display Business Unit, Intel Corp., Inventec Corp, LG.Philips LCD Co. Ltd., Quanta Computer Inc., Quanta Display Inc., Samsung Electronics Co., Ltd., Sharp Corp., Toshiba America Electronic Components Inc. and Unipac Optoelectronics Corp. Additional companies are also expected to provide their support. Quotes from executives at endorsing companies can be found on the SPWG web site.

For more information, please contact Ross Young at 512-459-3128, FAX: 512-459-3127, email - info@displaysearch.com.

[SPWG Home Page](#) | [About the SPWG](#) | [Press Release](#)
[Standard 1.0](#) | [Endorsements](#) | [Quotes](#) | [FAQ](#)

EXHIBIT 23



PRICewise

NEW PANELTRACK

THE DISPLAYSEARCH MONITOR®

DISPLAYSEARCH IN THE NEWS

INDUSTRY CALENDAR

PRESENTATIONS & TALKS

DOWNLOAD BROCHURE

JOIN OUR LIST

ADVERTISE WITH US

ERZ DISPLAYSEARCH BLOG

DISPLAYSEARCH CAREER OPPORTUNITIES

Who We Are

Ross Young started DisplaySearch because the only reports available to the industry lacked sufficient depth and analysis, lacked industry experience, global perspective and a complete food chain approach. Thus, Young assembled an elite team with extensive industry and market research experience, providing extensive contacts and innovative methodologies.

DisplaySearch's analysts have held key display-related positions at ABN AMRO Asset Management, Applied Komatsu Techn Apple Computer, AUO, Booz Allen and Hamilton, Brooks Automation, Compaq/Hewlett Packard, DaiNippon Printing, Fuh Hy Semiconductor, GCA, General Instrument, HannStar Display, Hitachi, Intevac, ITRI, Konka, LG Electronics, LG.Philips LCD, Mitsubishi Electric, Mitsubishi Electronics America, NEC Corporation, NEC-Mitsubishi, Nikkei Market Access, Oak Technology Displays, Panasonic AVC Networks, Photon Dynamics, Photonics Systems, Rambus, Rendition, SAMCO International, Samsung Semiconductor, Samsung Semiconductor, Seiko Epson, Sony, Techno Systems Research, Tokyo Electron Limited, Yamaha, Zenith Data Systems, 3Dfx, 3DLabs and others. All of DisplaySearch's analysts have at least five years of display

- **Extensive language skills** that allow our analysts to survey, meet with manufacturers in their native language information that is useful. DisplaySearch analysts speak Japanese, Korean, Mandarin and Taiwanese.
- **Contacts at all layers of the FPD food chain**, including component manufacturers, equipment suppliers, FPD brands, distributors and retailers. Because DisplaySearch employees come from all layers of the FPD food chain, to contact all layers of the food chain, due to years of experience and contacts. As a result, DisplaySearch is able to produce results, ensuring more reliable and accurate data and analysis. DisplaySearch produces reports that cover all layers of the food chain, including equipment/component shipments to panel shipments to OEM shipments to brand shipments to end pricing data.
- **Worldwide breadth of coverage** provided by having analysts in Japan, Taiwan, South Korea, Hong Kong, mainland United States, and representatives in Europe and Canada. Our quarterly reports track the global market rather than a single region.

At DisplaySearch, we pride ourselves on

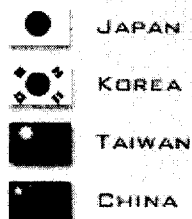
- Striving to provide our customers with timely, accurate and precise information and analysis, addressing all of the layers of the FPD food chain, from equipment/component suppliers, to panel manufacturers, to OEMs, to brands, to distributors.
- The high quality and integrity of our analysts
- Being close to the market with analysts in seven different countries, covering the supply side and the demand side
- Updating all our forecasts on a frequent and regular basis
- Examining both supply and demand in every market we study
- Offering the industry's most credible and accurate market research
- Offering the option of customized services
- Being the primary source of display data for the financial community and the press
- Providing superior customer support
- Always being accessible to our customers
- Being flexible to meet the needs of our customers

Our Analysts

AN NPD GROUP COMPANY



DISPLAYSEARCH WORLDWIDE



DisplaySearch analysts have worked in the following display-related fields:

CAD Systems	Mobile Phones
Consumer Electronics	Notebook PCs
Desktop Computers	PDAs
Disk Drives	PDPs
Digital Cameras	PMLCDs
Electronic Public Displays	Projection
FPD Equipment	Scanners, Printers, Copiers
FPD Marketing & Product Development	Semiconductor Equipment
FPD Sales	Strategic Planning
Graphics Workstations	Streaming Video
LCD Monitors	Technical Consulting
Management Consulting	TVs
Market Research	Video Boards
Medical Imaging Diagnostic Displays	Video Game Systems
	Videophones

And have held the following positions:

Board Member	President
Business Development Manager	Product Manager
CEO	Product/Strategic Marketing
COO	Production Engineer
CTO	Program Manager
Computer Engineering	Research & Product Manager
Corporate Spokesperson	Sales Lead Analyst
Database Marketing Manager	Senior Buyer
Display Engineering	Senior Industry Analyst
Display Procurement	Senior Product Marketing Engineer
General Manager	Systems Engineer
International Business Manager	VP of Sales and Marketing
Market Research	

To find out how our DisplaySearch can assist your business, contact us at sales@displaysearch.com.

THE WORLDWIDE LEADER IN DISPLAY MARKET RESEARCH AND CONSULTING

© 2007 DisplaySearch • SI



The Worldwide Leader in FPD Market Research and Consulting

[Home](#) | [Why Market Research](#) | [Why DisplaySearch](#) | [Our Staff](#)
[Partners](#) | [Testimonials](#) | [Industry Links](#) | [Contact Us](#) | [Customer Log-In](#)



Why DisplaySearch

DisplaySearch was founded due to dissatisfaction with reports from existing display-related market research firms. DisplaySearch's founder, Ross Young, believed existing English-language reports lacked sufficient depth and analysis due to their analysts' lack of industry experience, absence of Asian language skills, lack of a food chain approach, and excessive focus on the North American market. Thus, Young put together a team of analysts with:

- Extensive industry and market research experience providing extensive contacts and innovative methodologies. DisplaySearch's analysts have held key display-related positions at Brooks Automation, Compaq Computer, Dell Computer, Dell Ventures, Motorola, Nikkei Market Access, OWL Displays, Panasonic, Photon Dynamics, Samco International, Techno Systems Research, Texas Instruments and others. All of DisplaySearch's analysts have at least 7 years of display industry experience.
- Strong language skills, which allow our analysts to survey and meet with manufacturers in their native language to generate more useful information. DisplaySearch analysts speak Japanese and Korean.
- Diverse skill sets which produce access points in layers of the FPD food chain - component manufacturers, equipment suppliers, FPD manufacturers, OEMs, and brands. By contacting all layers in the food chain, DisplaySearch is able to verify survey results by contacting both the producers and buyers of displays and related products, resulting in more reliable and accurate data and analysis. DisplaySearch produces reports that cover all layers in the display food chain.
- A worldwide focus. DisplaySearch's quarterly reports track the global market rather than focus on a single region. DisplaySearch remains the only company providing worldwide LCD monitor shipments by region by size by supplier on a quarterly basis.

DisplaySearch prides itself on:

- Striving to provide its customers with perfect information by accessing data in all layers of the FPD food chain, from component shipments to panel shipments to OEM shipments to brand shipments to sell-through.
- The high quality of its analysts.
- Being close to the market with analysts in three different countries.
- Updating all its forecasts on a quarterly basis.
- Examining both supply and demand in every market it studies.
- Offering the industry's most credible and accurate market research.
- Being the primary source of display data for the financial community and press.
- Providing superior customer support.
- Always being accessible to its customers.
- Being flexible to meet the needs of its customers.

Our Analysts

DisplaySearch analysts have worked in the following display-related fields:

Driver ICs	Market Research
FPD Equipment	Notebook PCs
FPD Marketing and Product Development	PDPs
FPD Sales	PMLCDs
Graphic Systems	Semiconductor Equipment
LCD Monitors	Strategic Planning
Management Consulting	Technical Consulting

And have held the following positions:

CEO	Product/Strategic Marketing
Computer Engineering	Production Engineer
Display Engineering	Program Manager
Display Procurement	Research and Product Manager
LCD Process Engineer	Sales and Marketing Manager
Management Consulting	Systems Engineer
Market Research	Technical Consultant to VCs

At the following companies:

Apple Computer	Kent State Liquid Crystal Institute
Booz Allen and Hamilton	Motorola
Brooks Automation	Nikkei Market Access
Casio	Ocular
Chi Mei Optoelectronics	OWL Displays
Compaq Computer	Panasonic
Dell Computer	Techno Systems Research
Fusion Semiconductor	Texas Instruments
GCA	Tokyo Electron Limited
HannStar Display	VisionTek
International Data Corp	Zenith

Media

DisplaySearch analysts have been regularly quoted in major media and publications worldwide, including:

Channel	Electronic Journal	Nikkei Microdevices
Computer Reseller News	Electronic News	Optoelectronics World
Computer Weekly	Information Display	PC Week
Electronic Buyer's News	Mobile Computing and Communications	PC World
Electronic Engineering Times	Nikkei Electronics	R&D Magazine
Semiconductor International	Solid State Technology	Wafer News Confidential

The Wall Street Journal
The Economist
Investor's Business Daily
CNBC

Asahi Pasokon
The Financial Times
The Los Angeles Times
Infrastructure

Nikkei Sangyo Shinbun
The New York Times
US News and World Report

Investment Analysts

DisplaySearch's data and analysis is used on a regular basis by investment analysts worldwide as part of their mainstay research. Investment companies relying on DisplaySearch intelligence include:

3i	Daewoo Securities	JP Morgan Securities
Accenture	Deutsche Bank	Lehman Brothers
Adage Capital	Deutsche Securities	Maple Row
Archery Capital	Driehaus Capital Management	Merrill Lynch
Bain and Co.	Eastbourne Capital	Morgan Stanley Dean Witter
Banc of America Securities	Fidelity Investments	Pacific Edge Investment Management
Blue Ridge Capital	Gardner Lewis Asset Management	Perseus Development
Booz Allen and Hamilton	Gilder Gagnon Howe	Prudential Securities
Boston Consulting Group	GMT Capital	Salomon Smith Barney
Brahman Capital	Harvard Management	Ten Squared
CIBC World Markets	Hyundai Securities	Tyco Capital
Credit Lyonnais Securities Japan	Intecap	UBS Warburg
Credit Suisse First Boston	Joho Capital	Yamata Core Pacific Securities

To find out how our DisplaySearch can assist your business, contact us at sales@displaysearch.com.

[Home](#) | [Why Market Research](#) | [Why DisplaySearch](#) | [Our Staff](#)
[Partners](#) | [Testimonials](#) | [Industry Links](#) | [Contact Us](#) | [Customer Log-In](#)

Copyright DisplaySearch © 2003

*This page was last updated on:
on 07/23/2003 18:13:15*



The Worldwide Leader in FPD Market Research and Consulting

Home | [Why Market Research](#) | [Why DisplaySearch](#) | [Our Staff](#)
[Partners](#) | [Testimonials](#) | [Industry Links](#) | [Contact Us](#) | [Customer Log-In](#)



Will LCDs Achieve Total Dominance?

Why Market Research?

Market research can provide your organization with a thorough understanding of its market, customers and competitors, and can help your company establish a dominant position in its industry. It can increase your market share, boosting revenues by millions and market valuations by billions. It can also reduce your costs and time to market. In the flat panel display (FPD) industry, it is particularly critical due to the rapidly increasing number of markets adopting FPDs and the continued emergence of new display technologies. As a result, market intelligence and technical assessment are critical in order to validate, quantify and assess the opportunity of new markets and benefits of new technologies. However, many companies limit market research expenditures despite the fact that its insight can quickly help you gain a competitive advantage.

Effective market intelligence allows you to:

- **Identify and Prioritize Market Opportunities** - Market intelligence that studies all applications will allow organizations to quickly learn which markets are growing rapidly and which are declining. This will allow companies to make more informed decisions regarding prioritizing their target markets to meet their growth goals.
- **Create Credible Business Plans and Strategies** - By using credible market research, your business plans and strategies are more likely to be considered by senior management and investors.
- **Benchmark Your Company vs. the Competition** - Market research firms are best positioned to track supplier market share and customer satisfaction. External market share and customer satisfaction data can validate your firm's position in the market and determine your company's strengths and weaknesses. It will also allow your company to determine the strengths and weaknesses of its competition.
- **Obtain Future Product Requirements** - Insightful market intelligence, which surveys customers on their future product requirements, can ensure that your company has the right product with the right technology at the right time. It can also set future product specifications and enable your company to gain a time-to-market advantage.
- **Target the Right Customer** - Detailed market analysis can reveal which companies are experiencing the fastest growth and which are slowing down. Through supply chain analysis, it can also determine each customer's supplier relationships and which suppliers are gaining and losing ground.
- **Minimize Risk** - Market research will allow your company to determine whether a sufficient return can be achieved on a large facility investment or significant increase in your sales and marketing expenditures through providing accurate long-term pricing and shipment forecasts. It can alert you to problems in your current market so that you can effectively navigate around them and shape future trends rather than react to them.

- **Gain Leverage in Pricing Negotiations** - Market research can help you determine the health of the supply base, which can save your company millions in pricing negotiations. Knowledge of each supplier's current and future fab utilization as well as understanding of overall supply/demand trends can ensure that you are adequately prepared for pricing negotiations and can properly leverage market conditions to your advantage.

To find out how our market research can assist your business contact us at sales@displaysearch.com.

[Home](#) | [Why Market Research](#) | [Why DisplaySearch](#) | [Our Staff](#)
[Partners](#) | [Testimonials](#) | [Industry Links](#) | [Contact Us](#) | [Customer Log-In](#)

Copyright DisplaySearch © 2003

*This page was last updated on:
on 07/23/2003 18:14:09*

EXHIBIT 24

IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF DELAWARE

COMMISSARIAT À L'ENERGIE
ATOMIQUE,

Plaintiff,

v.

SAMSUNG ELECTRONICS CO., LTD.;
AU OPTRONICS CORPORATION; and
CHI MEI OPTOELECTRONICS
CORPORATION,

Defendants.

C.A. No. 03-484 (KAJ)
(Consolidated Cases)

REDACTED

**FILED UNDER SEAL PURSUANT TO
LOCAL RULE 26.2**

**DEFENDANT CHI MEI OPTOELECTRONICS CORPORATION'S
ANSWERING BRIEF IN OPPOSITION TO PLAINTIFF COMMISSARIAT A
L'ENERGIE ATOMIQUE'S MOTION FOR PARTIAL SUMMARY
JUDGMENT ON THE ISSUES OF DIRECT INFRINGEMENT AND
INDUCEMENT TO INFRINGE AGAINST DEFENDANT
CHI MEI OPTOELECTRONICS CORPORATION**

FISH & RICHARDSON P.C.
William J. Marsden, Jr. (#2247)
Sean P. Hayes (#4413)
919 N. Market Street, Suite 1100
P.O. Box 1114
Wilmington, DE 19899-1114

Michael J. McKeon
Fish & Richardson P.C.
1425 K Street, N.W., 11th Floor
Washington, DC 20005-2500

Katherine Moerke
Fish & Richardson P.C.
3300 Dain Rauscher Plaza
60 South Sixth Street
Minneapolis, MN 55402

Attorneys for Defendant
Chi Mei Optoelectronics Corporation

Dated: June 6, 2006

TABLE OF CONTENTS

	<u>Page</u>
I. NATURE AND STAGE OF THE PROCEEDINGS	1
II. SUMMARY OF THE ARGUMENT	1
III. STATEMENT OF RELEVANT FACTS	2
A. The '028 Patent	2
B. The '412 Patent	2
C. CMO's LCD Manufacturing and Distribution Practice	2
IV. LEGAL STANDARDS	3
A. Summary Judgment	3
B. Direct Infringement	4
C. Inducement of Infringement	4
V. ARGUMENT	5
A. Facts Material to Direct Infringement Are in Dispute and Preclude Summary Judgment to CEA	5
B. Facts Material to Indirect Infringement Are in Dispute and Preclude Summary Judgment to CEA	6
1. Genuine Disputes as to Facts Material to Direct Infringement Preclude Summary Judgment to CEA on Indirect Infringement.	6
2. Genuine Disputes as to Facts Regarding CMO's LCD Manufacturing and Distribution Practice Preclude Summary Judgment to CEA on Indirect Infringement.	7
3. CEA's Sole Claim that CMO Knows the United States Market & that Brands Are Infringing Is Disputed.	7
4. The Evidence Does Not Show that CMO Encourages Infringing Activities by Third Parties.	8
5. Genuine Disputes as to the Volume of CMO's Sales in the United States Preclude Summary Judgment to CEA on Indirect Infringement.	10

TABLE OF CONTENTS (cont'd)

	<u>Page</u>
6. Genuine Disputes as to CMO's Product and Technical Support to OEMs and Brands in the United States Preclude Summary Judgment to CEA on Indirect Infringement.	11
C. CEA's Reliance on MEMC Is Misplaced	12
D. CEA Relies on Distinguishable, Non-Binding Case Law from the United States District Court for the Eastern District of Texas.....	13
VI. CONCLUSION.....	15

TABLE OF AUTHORITIES**Page(s)****CASES**

<i>AK Steel Corp. v. Sollac and Ugine</i> , 344 F.3d 1234 (Fed. Cir. 2003).....	4
<i>Anderson v. Liberty Lobby, Inc.</i> , 477 U.S. 242 (1986).....	3, 4
<i>Caterpillar, Inc. v. Deere & Co.</i> , 224 F.3d 1374 (Fed.Cir.2000).....	4
<i>Celotex Corp. v. Catrett</i> , 477 U.S. 317 (1986).....	4, 5
<i>Chiuminatta Concrete Concepts, Inc. v. Cardinal Industrial, Inc.</i> , 145 F.3d 1303 (Fed. Cir. 1988).....	3
<i>Dowagiac Manufacturing Co. v. Minn. Moline Plow Co.</i> , 235 U.S. 641 (1915).....	4
<i>Epcon Gas System, Inc. v. Bauer Compressors, Inc.</i> , 279 F.3d 1022 (Fed.Cir.2002).....	5
<i>Golden Blount, Inc. v. Robert H. Peterson Co.</i> , 438 F.3d 1354 (Fed. Cir. 2006).....	7
<i>Knoll Pharm. Co., Inc. v. Teva Pharm. USA, Inc.</i> , 367 F.3d 1381 (Fed. Cir 2004).....	3
<i>MEMC Electric Materials, Inc. v. Mitsubishi Materials Silicon Corp.</i> , 420 F.3d 1369 (Fed. Cir. 2005).....	2, 3, 4, 13, 14
<i>Manville Sales Corp. v. Paramount System, Inc.</i> , 917 F.2d 544 (Fed.Cir.1990).....	5
<i>Minnesota Min. & Manufacturing Co. v. Chemque, Inc.</i> , 303 F.3d 1294 (Fed. Cir. 2002).....	5
<i>O2 Micro Int'l Ltd. V. Sumida Corp.</i> No. 2:03-C 2006 WL 981987 (E.D. Tex. April 12, 2006).....	14, 15
<i>Rotec Industrial v. Mitsubishi Corp.</i> , 215 F.3d 1246 (Fed.Cir.2000).....	4
<i>Warner-Lambert Co. v. Apotex Corp.</i> , 316 F.3d 1348 (Fed. Cir 2003).....	5

STATUTES

TABLE OF AUTHORITIES (cont'd)

	<u>Page(s)</u>
35 U.S.C. § 271 (a)	1, 4
Fed. R. Civ. P. 56(e)	11

I. NATURE AND STAGE OF THE PROCEEDINGS

This is a patent infringement litigation initiated by Commissariat à l'Energie Atomique ("Plaintiff" or "CEA") against defendants Chi Mei Optoelectronics ("CMO"), Samsung Electronics Co., Ltd. ("Samsung"), and AU Optronics Corporation ("AUO") (collectively, "Defendants"). The patents-in-suit are U.S. Patents Nos. 4,701,028 ("the '028 patent") and 4,889,412 ("the '412 patent"). The deadlines for fact and expert discovery have passed.

On May 22, 2006, CEA filed a partial summary judgment motion on the issues of CMO's direct infringement and inducement to infringe the patents-in-suit, pursuant to 35 U.S.C. § 271 (a) and (b). (*See* DI 723-725). Defendant CMO submits this answering brief in response to Plaintiff's Motion for Partial Summary Judgment on the Issues of Direct Infringement and Inducement to Infringe Against Defendant Chi Mei Optoelectronics Corporation. CMO and Defendant's have also filed several motions for summary judgment of non-infringement and invalidity (D.I. 675, 678, 691, 694 and 704).

On June 26, 2006, the Court will hear oral arguments on claim construction and motions for summary judgment.

II. SUMMARY OF THE ARGUMENT

CEA's summary judgment motion regarding direct infringement and inducement to infringe by CMO should be denied because genuine issues of material fact remain for trial with respect to the issues of direct infringement and inducement to infringe.

While CMO does not dispute that it has sold some units of the accused products directly to the United States, CMO denies that those units infringe. Indeed, CMO has filed summary judgment motions demonstrating why is it entitled to summary judgment of non-infringement (D.I. 678, 694 and 704).

CEA's motion for partial summary judgment that CMO induces infringement in the United States must also fail, because CEA has not shown the requisite knowledge and

intent to support such a finding. Furthermore, there are disputes of material fact that prevent entry of summary judgment. CEA's reliance on *MEMC Elec. Materials, Inc. v. Mitsubishi Materials Silicon Corp.*, 420 F.3d 1369 (Fed. Cir. 2005), is misplaced, and CEA's lone case law from the United States District Court for the Eastern District of Texas is not binding on this Court and is readily distinguished from the facts in this case.

III. STATEMENT OF RELEVANT FACTS

A. The '028 Patent

The '028 patent issued October 20, 1987, from an application filed May 16, 1985, and asserts priority back to May 18, 1984. The '028 patent is directed toward a liquid crystal cell for use in products with digital displays such as watches or electronic calculators. The '028 patent is discussed extensively in Defendant Chi Mei Optoelectronics Corp.'s Answering Brief in Opposition to Plaintiff Commissariat À L'Energie Atomique's Motion For Partial Summary Judgment, filed concurrently.

B. The '412 Patent

The '412 patent issued December 26, 1989, from an application filed February 17, 1987, and asserts priority back to February 28, 1986. The '412 patent is directed toward a liquid crystal cell that uses the electrically controlled birefringence effect and that has a compensating medium to improve the contrast of the cell, which can be used in the production of data display devices, such as matrix screens, and the construction of complex screens for color display purposes. The '412 patent is discussed extensively in Defendant Chi Mei Optoelectronics Corp.'s Answering Brief in Opposition to Plaintiff Commissariat À L'Energie Atomique's Motion For Partial Summary Judgment, filed concurrently.

C. CMO's LCD Manufacturing and Distribution Practice

The general practice by which CMO's LCD modules are incorporated into final LCD products that are sold world-wide by brand-name manufacturers involves several

steps and parties. CMO is a module supplier, and it manufactures modules according to specifications supplied to it by Original Equipment Manufacturers (“OEMs”). OEMs purchase modules from CMO and then integrate the modules into displays, which are then sold to brand-name entities (“Brands”) that sell finished displays world-wide. For example, and as discussed below, CMO modules are incorporated into brand-name products, such as Hewlett-Packard (“HP”), Dell Corporation (“Dell”), and Viewsonic Corporation (“Viewsonic”). This practice has been described by CMO’s witnesses and confirmed at the depositions of 30(b)(6) Brand witnesses.

IV. LEGAL STANDARDS

A. Summary Judgment

Summary judgment may be granted in a patent case “when there are no disputed issues of material fact.” *Knoll Pharm. Co., Inc. v. Teva Pharm. USA, Inc.*, 367 F.3d 1381, 1384 (Fed. Cir. 2004) (per curiam) (citing *Chore-Time Equip., Inc. v. Cumberland Corp.*, 713 F.2d 774, 778-79 (Fed. Cir. 1983)). Summary judgment is appropriate only if, when the facts are viewed in the light most favorable to the nonmoving party and all doubts are resolved against the movant, there are no genuine issues of material fact and the moving party is entitled to judgment as a matter of law, *MEMC Elec. Materials, Inc. v. Mitsubishi Materials Silicon Corp.*, 420 F.3d 1369, 1373 (Fed. Cir. 2005), or, in other words, when “no ‘reasonable jury could return a verdict for the nonmoving party.’” *Chiuminatta Concrete Concepts, Inc. v. Cardinal Indus., Inc.*, 145 F.3d 1303, 1307 (Fed. Cir. 1988) (quoting *Anderson v. Liberty Lobby, Inc.*, 477 U.S. 242, 248 (1986)).

The movant has the initial burden to prove that there are no genuine issues of material fact. *MEMC Elec. Materials*, 420 F.3d at 1373 (citing *Celotex Corp. v. Catrett*, 477 U.S. 317, 322-24 (1986)). If the movant makes this showing, then the burden of production shifts to the nonmovant to present specific evidence indicating there is a genuine issue for trial. *MEMC Elec. Materials*, 420 F.3d at 1373. “When ruling on a

motion for summary judgment, all of the nonmovant's evidence is to be credited, and all justifiable inferences are to be drawn in the nonmovant's favor." *Caterpillar, Inc. v. Deere & Co.*, 224 F.3d 1374, 1379 (Fed.Cir.2000); *see also AK Steel Corp. v. Sollac and Ugine*, 344 F.3d 1234, 1238 (Fed. Cir. 2003) ("The evidence of the nonmovant is to be believed, and all justifiable inferences are to be drawn in his favor." (quoting *Liberty Lobby*, 477 U.S. at 255)).

B. Direct Infringement

"Except as otherwise provided in this title, whoever without authority makes, uses, offers to sell, or sells any patented invention, within the United States, or imports into the United States any patented invention during the term of the patent therefor, infringes the patent." 35 U.S.C. § 271(a). It is well-established that section 271(a) is limited to infringing activities that occur within the United States. *See Rotec Indus. v. Mitsubishi Corp.*, 215 F.3d 1246, 1251 (Fed. Cir. 2000) ("These extraterritorial activities however, are irrelevant to the case before us, because '[t]he right conferred by a patent under our law is confined to the United States and its territories, and infringement of this right cannot be predicated of [sic] acts wholly done in a foreign country.'" (quoting *Dowagiac Mfg. Co. v. Minn. Moline Plow Co.*, 235 U.S. 641, 650 (1915))).

C. Inducement of Infringement

"Whoever actively induces infringement of a patent shall be liable as an infringer." 35 U.S.C. § 271(b). To succeed on a claim of inducement, the patentee must first show that there has been direct infringement, *see Epcon Gas Sys., Inc. v. Bauer Compressors, Inc.*, 279 F.3d 1022, 1033 (Fed.Cir.2002), and "that the alleged infringer knowingly induced infringement and possessed specific intent to encourage another's infringement." *Minnesota Min. & Mfg. Co. v. Chemque, Inc.*, 303 F.3d 1294, 1304-5 (Fed. Cir. 2002) (citing *Manville Sales Corp. v. Paramount Sys., Inc.*, 917 F.2d 544, 553 (Fed.Cir.1990)). "Mere knowledge of possible infringement by others does not amount

to inducement; specific intent and action to induce infringement must be proven.”

Warner-Lambert Co. v. Apotex Corp., 316 F.3d 1348, 1364 (Fed. Cir. 2003).

V. ARGUMENT

CEA is not entitled to summary judgment on the issues of direct infringement and inducement to infringe against Chi Mei as a matter of law. CEA’s motion for summary judgment is predicated on CEA’s distorted interpretation of the record. On a motion for summary judgment, the movant has the initial burden to prove that there are no genuine issues of material fact. If the movant meets its burden, then the burden shifts to the nonmoving party to establish that there are material facts at issue. The Court is to accept as true the assertions that the nonmovant makes.

CEA has not met its initial burden to show that there are no disputed issues of material fact. As demonstrated below, CMO identifies facts in the record that contradict the facts that CEA has introduced to support its motion for summary judgment. Such factual disputes preclude a finding of summary judgment. *See Celotex Corp.*, 477 U.S. at 322. Accordingly, CEA’s motion must be denied.

A. Facts Material to Direct Infringement Are in Dispute and Preclude Summary Judgment to CEA.

As a fundamental matter, CMO falsely claims that “CMO admits that it has directly infringed on CEA’s patents,” and “CMO admits that it has directly infringed CEA’s patent by selling and importing its infringing modules in and into the United States.” (D.I. 724 at 2). These assertions are baseless and untrue. CEA offers no citations in support of these assertions because there simply is no support. As is set forth in CMO and AUO’s Joint Motion for Summary Judgment of Noninfringement (D.I. 706), as well as in CMO’s responses to contention interrogatories and expert reports, CMO strongly denies that it infringes and believes it is entitled to summary judgment of no infringement.

B. Facts Material to Indirect Infringement Are in Dispute and Preclude Summary Judgment to CEA.

CEA attempts to establish that CMO induces infringement by presenting “undisputed material evidence” that CMO “has continuously sold and offered to sell its infringing VA mode modules into distribution channels that it knew would ultimately carry those modules into the United States.” (D.I. 724 at 18.) CMO disputes CEA’s characterization of the evidence and asserts that genuine material issues of fact are in dispute.

To establish inducement of infringement, CEA must prove that CMO not only had knowledge of possible infringement by others but also that CMO had the specific intent and took action to induce infringement. Disputes of material fact preclude any such finding.

Direct infringement is a prerequisite for indirect infringement, but CEA has not demonstrated that the patents-in-suit have been directly infringed. Furthermore, in its attempt to show that CMO induces infringement in the United States by influencing Brands’ actions throughout the module manufacturing and distribution process, CEA distorts the record. Thus, even CEA had established direct infringement, genuine disputes as to facts material to indirect infringement preclude summary judgment to CEA.

1. Genuine Disputes as to Facts Material to Direct Infringement Preclude Summary Judgment to CEA on Indirect Infringement.

Direct infringement is a prerequisite for inducement. To prevail on its claim of inducement to infringe, CEA must prove that the products containing CMO LCD panels sold or imported into the United States meet every claim limitation of a valid and enforceable patent claim. *Golden Blount, Inc. v. Robert H. Peterson Co.*, 438 F.3d 1354, 1372 (Fed. Cir. 2006) (“It is horn-book law that ‘[l]iability for either active inducement

of infringement or contributory infringement is dependent upon the existence of direct infringement.”) (*quoting Joy Techs., Inc. v. Flakt, Inc.*, 6 F.3d 770, 774 (Fed.Cir.1993)). CEA has not proven direct infringement. Even if CEA had proven direct infringement, however, summary judgment of inducement to infringe is improper because genuine issues of material fact exist with respect to this issue.

2. Genuine Disputes as to Facts Regarding CMO’s LCD Manufacturing and Distribution Practice Preclude Summary Judgment to CEA on Indirect Infringement.

CEA incorrectly represents CMO’s LCD manufacturing and distribution practice: “Displays are not created and distributed in simple stepwise fashion, such that the Brand contracts with the OEM to build a Display and then the OEM independently contracts with Module manufacturers to obtain modules for those Displays. Rather, in actual practice, CMO, the OEMs and the Brands are constantly coordinating their efforts with each other and working to influence each other’s decisions and activities.” (D.I. 724 at 6.) CEA’s assertion is directly contradicted by testimony from the Viewsonic third party deponent,

REDACTED

(Hayes Decl. Ex. B at 9.¹) Therefore, this is an issue that needs to be resolved at trial.

3. CEA’s Sole Claim that CMO Knows the United States Market & that Brands Are Infringing Is Disputed.

CEA has identified one, and only one, instance in which it claims that CMO was aware that accused modules it was manufacturing for a Brand were to be sold in the United States. CEA cites to an October 2, 1999 Long Term Agreement for LCDs

¹ That CMO does not control its customers or the ultimate destination of the products it sells to them has been supported by sworn declarations from the outset of this case. Weng-Hung Huang submitted a declaration in support of Chi Mei Optoelectronics Corporation’s Motion to Dismiss (D.I. 12) nearly three years ago, on July 15, 2003. Mr. Huang stated then, and CMO has maintained, that “Chi Mei does not directly or otherwise suggest to its customers – or its customer’s customers – how or where they should sell their products that contain Chi Mei products. Chi Mei does not control the destination of these products.” (D.I. 12 at paragraph 4) (emphasis added).

between Dell and CMO to allegedly prove “that CMO has known since 1999 that Dell sells its products containing CMO’s VA mode modules in the United States.” (D.I. 724 at 19.) A review of the Long Term Agreement and CMO’s products, though, shows the flaws in this contention. Attachment #1 to the Long Term Agreement, paragraph 4, shows the volume of 14.1” LCD TFT panels that CMO agreed to provide to Dell for possible use with the United States government during the years 2000-2002. CMO, though, never sold 14.1” panels using VA technology to Dell. (Hayes Decl. at Ex. C.) Rather, the Long Term Agreement refers to CMO modules that incorporate twisted nematic (“TN”) technology – technology that is not at issue in this case. (Hayes Decl. at Ex. C.) Accordingly, this Long Term Agreement does not establish that Dell was selling accused products in the United States, as CEA claims.²

4. The Evidence Does Not Show that CMO Encourages Infringing Activities by Third Parties.

CEA claims that “CMO actively participates in industry trade organizations in order to cement its ties to U.S. Brands and OEMs.” (D.I. 724 at 8.) As support for this assertion, CEA cites to the deposition transcripts of Mr. Yang and Ms. Yuan. A review of the cited deposition transcript portions shows a completely different picture from what CEA suggests. When questioned about a Consumer Electronics Show in Las Vegas that he attended, Mr. Yang testified that (1) CMO had no booths at the show, (2) CMO did not give any presentations at the show, and (3) CMO did not distribute any documents or handouts at the show. (Hayes Decl. Ex. A at 31-32.) Likewise, during her deposition, Ms. Yuan was questioned about her attendance at the Consumer Electronics Show in Las Vegas. She did not recall actively participating in the show. Rather, she described why she attends these shows in the following way – “Basically, if I have time, I will go and just to see the show.” (Hayes Decl. Ex. D at 109.)

² CEA complains that CMO did not produce this document during discovery: “Curiously, CMO did not produce the long term agreement in discovery. CEA was forced to obtain it from Dell through third party discovery.” (D.I. 724 at 20.) The agreement was not produced, however, because it does not relate to accused products.

CEA also claims that “Yuan also stated that she has represented CMO at Society for Information Display (“SID”) meetings in the United States.” (D.I. 724 at 31.) However, the portion of Ms. Yuan’s deposition transcript that CEA cites to provides the following, in direct contradiction to CEA’s assertion:

Q. How about the Society for information Display?

Ms. Moerke: Objection; form, vague.

The Witness: Are you referring to SID show?

BY MR. CONNOR:

Q. Yes.

A. I have not attended those.

Q. Never?

A. Correct.

(Hayes Decl. Ex. D at 97-98.)

CEA also claims that CMO intentionally induces others to infringe by “regularly ship[ping] samples of its modules, including VA mode modules, into the United States for promotional purposes,” (D.I. 724 at 24.) To support this claim, CEA cites to the deposition transcript of Mr. Yang at 21-27. (See Hayes Decl. Ex. C at 21-27.) There is simply no support for CEA’s claims in this citation. Mr. Yang never stated that the samples used VA technology. Furthermore, the only quantity provided by Mr. Yang, was that there were “[p]ossibly three pieces, five pieces, or ten pieces; something to that extent,” sent to ID Tech USA in 2005. (Hayes Decl. Ex. A at 23.)

CMO does intermittently communicate directly with Brands. However, CMO does not control where the panels are ultimately sold once they are sold to OEMs or arrive at the Brands. (See *e.g.*, Hayes Decl. Ex. E at 163) (“Q. Once CMO sends the panel to HP, does CMO have control as to where HP sells the product? A. No, of course not.”). Furthermore, CEA’s characterization that “Dell describes itself as a ‘matchmaker’ between OEMs and Module Suppliers” is misleading. (D.I. 724 at 7.) A review of Dell’s

30(b)(6) deposition transcript shows that counsel for CEA introduced this term in its question in a transparent attempt to distort the Brands' roles. (Hayes Decl. Ex. F at 60.)

5. Genuine Disputes as to the Volume of CMO's Sales in the United States Preclude Summary Judgment to CEA on Indirect Infringement.

CMO disputes the volume of sales of Displays incorporating the accused VA technology that CEA alleges it induces in the United States. CEA makes the following claims with respect to Dell, Viewsonic, and HP:

REDACTED

The deposition testimony of Dell, Viewsonic and HP's 30(b)(6) witnesses demonstrate that the volume of sales identified by CEA is speculative and does not constitute undisputed material facts. CEA's sales volumes are based upon speculation.

REDACTED

³ CEA took the deposition of ViewSonic over CMO's objection that it occurred outside of the fact discovery period. This deposition should not be admissible at trial for this reason and cannot support a summary judgment request. Fed. R. Civ. P. 56(e).

REDACTED

CEA's calculations are speculative and based on estimates. Yet CEA is asking the Court to grant its motion making it "unnecessary for proof to be presented at trial as to CMO's direct sales in the United States *and CMO's inducement to infringe sales in the United States.*" (D.I. 724 at 1)(emphasis added). As demonstrated above, CEA has not established undisputed material facts regarding the volume of Brands' sales that it claims CMO induces. Further evidence needs to be presented at trial for the jury to weigh and adjudicate.⁴ Accordingly, for this reason, summary judgment on direct infringement is improper.

6. Genuine Disputes as to CMO's Product and Technical Support to OEMs and Brands in the United States Preclude Summary Judgment to CEA on Indirect Infringement.

CEA claims that "CMO meets frequently with Brands to review product plans, market situations and specifications, among many other things." (D.I. 724 at 9.) To support this claim, CEA cites to Mr. Yang's deposition transcript at 268-81. (See Hayes

⁴ CEA states in its opening brief that the sales data presented "are not a comprehensive listing of CMO's inducement, because CEA still has several third party subpoenas pending that will likely lead to further evidence of CMO's active inducement of infringement." (D.I. 724 at 37.) In CEA's own words, it has not yet developed a record to support its motion for summary judgment on the issue of inducement. CEA is still seeking third party discovery despite being over a full month past the discovery cutoff.

Decl. Ex. A at 268-281.) A review of this portion of the transcript shows that Mr. Yang simply testified about business trips of CMO employees to the U.S. The destinations of CMO employees was discussed, but there was no testimony that CMO employees reviewed product plans, market situations or specifications. Furthermore, that CMO representatives may have visited the international headquarters of Brands in the United States is not sufficient to establish a concerted effort by CMO to encourage, direct, or influence the geographic distribution of products incorporating CMO panels as is required to demonstrate inducement.

CEA also cites to Ms. Yuan's deposition transcript at 39-42 for the proposition that "IDT San Jose Office is one of our offices." (D.I. 724 at 22.) However, the next question and answer clarify Ms. Yuan's statement. "Q. So IDT is owned by CMO. Is that what you're saying?" A. I don't know about that." (Hayes Decl. Ex. D at 22.)

As demonstrated by the examples above, the facts supporting CEA's claim are not "undisputed" facts that CEA has asserted to demonstrate that CMO induces infringement. This is precisely the situation when summary judgment is inappropriate. The parties disagree on material facts. These issues should be presented to the jury for adjudication since it is not simply a matter of law for the Court to resolve.

C. CEA's Reliance on MEMC Is Misplaced

CEA relies on *MEMC Elec. Materials, Inc. v. Mitsubishi Materials Silicon Corp.*, 420 F.3d 1369 (Fed. Cir. 2005) throughout its brief to support its motion for partial summary judgment on the issue of inducement of infringement against CMO. In its brief, CEA identifies four factors that the Federal Circuit identified that support an inducement to infringe claim. *MEMC Elec. Materials*, 420 F.3d at 1379-80. This case, though, cuts against CEA's motion for partial summary judgment on the issue of inducement to infringe and is distinguishable from the instant case.

In *MEMC*, the Federal Circuit reversed the district court's grant of summary judgment of non-infringement based on inducement of infringement. In reversing the

district court's grant of summary judgment of non-infringement based on inducement of infringement and concluding that it "was not prepared to hold that a reasonable jury could not find intent to induce infringement," *Id.* at 1379, the Federal Circuit referenced e-mail communications between the defendant and the third party. The Court reasoned that "the series of e-mails between [the defendant] and [the third party] provide sufficient circumstantial evidence for a reasonable jury to conclude that *[the defendant] was not only aware of the potentially infringing activities in the United States by [the third party], but also that [the defendant] intended to encourage those activities.*" *Id.* at 1380 (emphasis added). In the instant case, CEA has not shown that CMO was aware of potentially infringing activities in the United States when it sold accused modules to OEMs. Likewise, CEA has not shown that CMO encouraged or took specific actions to induce infringement in the United States.

In addition, CEA is asking this Court to do exactly the opposite of what the Federal Circuit did in *MEMC* – namely to find that there are no issues of material fact and grant a motion for summary judgment for inducement of infringement on summary judgment. This is improper given the material issues of fact that exist, as highlighted throughout this brief, and the Federal Circuit's guidance on this issue. As was the case in *MEMC*, the introduction of evidence during trial for the jury to consider in this matter is necessary.

D. CEA Relies on Distinguishable, Non-Binding Case Law from the United States District Court for the Eastern District of Texas.

CEA devotes three pages of its brief to rely upon a recent, non-binding decision in the United States District Court for the Eastern District of Texas to support its argument that CMO induces infringement. CEA cites to *O2 Micro Int'l Ltd. V. Sumida Corp.* No. 2:03-CV-07, 2006 WL 981987, slip op. (E.D. Tex. April 12, 2006), a case that CEA characterized as "strikingly similar to the facts and issue in the instant case," to support

its assertion that CMO induced infringement in the instant matter. (D.I. 724 at 37.) The *O2 Micro* case is clearly distinguishable from the instant case.

In *O2 Micro*, the defendant moved for judgment as a matter of law on a jury's finding of induced infringement because it sold inverter modules to an OEM outside the United States, which then sold the modules to Dell, who incorporated the infringing components into laptops sold in the U.S. *Id.* at *1. The court denied defendant's motion and concluded the evidence supported the jury's verdict. Like in *MEMC*, the Court, in reaching this conclusion, stated that "[t]he correspondence between [the defendant] and Dell provides evidence from which a jury could infer that [the defendant] knew its modules would be imported into the United States *and sought to meet Dell's specifications to exploit the domestic market.*" *Id.* at *2 (emphasis added). In *O2 Micro*, the defendant specifically worked with Dell to meet Dell's specifications to exploit the United States market.

In the instant case, CEA offered no evidence to show that CMO works directly with any of the Brands to provide modules to provide sales to the domestic market. In fact, CMO receives specifications from the intermediary OEMs for modules that are sold world-wide. CMO is generally unaware of and has no control over the final destination of its modules once they are sold to the OEMs. While there are some direct interactions between CMO and the Brands, there are no discussions regarding specific products to be sold in specific markets, including the United States. This critical difference makes this non-binding opinion inapposite to this case.

Likewise, in the instant case, CEA is asking the Court to grant its motion for partial summary judgment that CMO directly infringes and induces infringement of the patents-in-issue. In *O2 Micro*, the court determined that the evidence presented during trial supported the jury's verdict of induced infringement. Here, CEA is asking the Court to make a determination before trial that CMO induced infringement based on the scant and equivocal evidence introduced in its motion. As CMO's answering brief in

opposition to CEA's motion for partial summary judgment has shown, there is material evidence that conflicts with the evidence that CEA points to in support of its motion, and therefore summary judgment is not appropriate.

VI. CONCLUSION

For at least the foregoing reasons, CMO respectfully requests that the Court deny CEA's Motion for Partial Summary Judgment on the Issues of Direct Infringement and Inducement to Infringe Against Defendant Chi Mei Optoelectronics Corporation.

Dated: June 6, 2006

FISH & RICHARDSON P.C.

By: /s/ Sean P. Hayes

William J. Marsden, Jr. (# 2247)
(marsden@fr.com)
Sean P. Hayes (#4413)
(hayes@fr.com)
919 N. Market Street, Suite 1100
P.O. Box 1114
Wilmington, DE 19899-1114
(302) 652-5070

Michael J. McKeon
Fish & Richardson P.C.
1425 K Street, N.W., 11th Floor
Washington, DC 20005-2500
(202) 783-5070

Katherine Moerke
Fish & Richardson P.C.
3300 Dain Rauscher Plaza
60 South Sixth Street
Minneapolis, MN 55402
(612) 335-5070

Attorneys for Defendant
Chi Mei Optoelectronics Corporation

CERTIFICATE OF SERVICE

I hereby certify that on this 13th day of June, 2006, a true and correct copy of
**Defendant Chi Mei's Answering Brief in Opposition to CEA's Motion for Partial
Summary Judgment on the Issues of Direct Infringement and Inducement to
Infringe Against Defendant Chi Mei** was caused to be served on the attorneys of record
at the following addresses as indicated:

BY HAND AND EMAIL

Richard D. Kirk, Esq.
The Bayard Firm
222 Delaware Avenue, Suite 900
Wilmington, DE 19801

**BY FEDERAL EXPRESS AND
EMAIL**

Gaspere J. Bono
Lora Brzezynski
McKenna Long & Aldridge LLP
1900 K Street, NW
Washington, DC 20006

BY HAND AND EMAIL

Gerard M O'Rourke
Womble Carlyle Sandridge & Rice, PLLC
222 Delaware Avenue
15th Floor
Wilmington, DE 19801


BY HAND AND EMAIL

Richard L. Horwitz
Potter Anderson & Corroon LLP
Hercules Plaza
1313 North Market Street, 6th Floor
Wilmington, DE 19899

/s/ Sean P. Hayes

Sean P. Hayes

EXHIBIT 25



Buy Online or Call 1-800-WWW-DELL

Keyword Search


Products

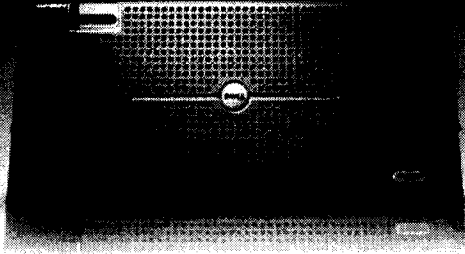
My Account

Premier Login


My Cart

My Order Status


You are here:  USA




with Windows Server 2008
Ready your business for the next-generation
operating system with Dell.




Notebooks




Desktops




Servers, Storage
& Networking



Printers, Ink &
Toner



TVs, Software &
Accessories



Support & Help

Solutions For:

- Home & Home Office
- Small Business
- Medium & Large Business
- Government, Education & Healthcare

| Unresolved Issue? |

Choose A Country/Region

United States

Copyright 1999-2007 Dell Inc.

Battery Recall | About Dell | Conditions of Sale & Site Terms | Unresolved Issues | NEW Privacy Policy | Contact Us | Site Map | Feedback

▲ Top

Large Text

sn DWW1

http://www.dell.com/

5/18/2007

Dell at a Glance

► Company Facts

- Products and Services
- Dell Financials
- Dell Worldwide
- Dell History

The Company

Dell Inc. listens to customers and delivers innovative technology and services they trust and value. Uniquely enabled by its direct business model, Dell sells more systems globally than any computer company, placing it No. 25 on the Fortune 500. Dell's climb to market leadership is the result of a persistent focus on delivering the best possible customer experience by directly selling standards-based computing products and services. Revenue for the last four quarters totaled \$57.9 billion and the company employs approximately 78,700 team members around the globe.

Dell was founded in 1984 by Michael Dell, the longest-tenured executive to lead a company in the computer industry. The company is based on a simple concept: by selling computer systems directly to customers, Dell could best understand their needs and efficiently provide the most effective computing solutions to meet those needs. This direct business model eliminates retailers that add unnecessary time and cost, or can diminish Dell's understanding of customer expectations. The direct model allows the company to build every system to order and offer customers powerful, richly-configured systems at competitive prices. Dell also introduces the latest relevant technology much more quickly than companies with slow-moving, indirect distribution channels, turning over inventory in just five days on average.


The Dell Effect


For more than 20 years, Dell has revolutionized the industry to make computing accessible to customers around the globe, including businesses, institutional organizations and individual consumers. Because of Dell's direct model—and the industry's response to it—information technology is more powerful, easier to use and more affordable, giving customers the opportunity to take advantage of powerful new tools to improve their businesses and personal lives.

Dell has demonstrated this effect time and again as it enters new, standardized product categories, such as network servers, workstations, mobility products, printers and other electronic accessories. Nearly one out of every five standards-based computer system sold in the world today is a Dell. This global reach indicates our direct approach is relevant across product lines, regions and customer segments.

Balancing Liquidity, Profitability and Growth

Dell's high return to shareholders has been the result of a focused effort over time to balance growth with profitability and liquidity. Dell has consistently led its largest competitors in each of those categories.

You are here:  USA

 Printable Version

Copyright 1999-2007 Dell Inc.

Battery Recall | About Dell | Conditions of Sale & Site Terms | Unresolved Issues | NEW Privacy Policy | Contact Us | Site Map | Feedback

▲ Top

Dell Direct Store

No Interest for 3 Months! For new and existing best-qualified customers* Limited time offer. [Offer Details](#)

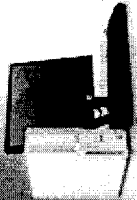
Discover Dell Direct Stores
Face-to-face service. 150+ US locations. Bag-free shopping.

Come see why we're America's favorite PC at a Dell™ Direct Store in a location near you!


Dell Direct Stores are mall kiosks - not franchises - with the same prices and promotions available on Dell.com. Experience Genuine Windows Vista™ firsthand on the latest Dell Notebooks and Desktops, or browse our selection of Dell Printers and TVs. It's all here. You can talk to a Dell expert face-to-face and find the perfect PC, TV, or Printer just for you. Then customize it, order it and have it shipped right to your home!

Stop by a Dell Direct Store today to see how easy PC and electronics shopping can be.


Or shop Notebooks, Desktops, Televisions, Printers, Handhelds and more - online right now!




Desktops



Notebooks



TV's



Electronics & Accessories

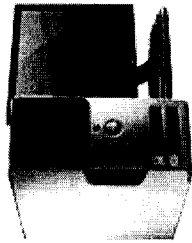
Dell Direct Store Featured Systems

PDF Store Listing
 If you are unable to view the Dell Direct Store locations using the map above, click below to download a PDF listing.
[More Details](#)

Windows Vista
The Wait Is Over
 Learn more about Genuine Windows Vista™
[More Details](#)

Introducing the NEW Dell Direct Store

Advertised Systems
 Enter the E-value code for the advertised system that interests you.
[More Details](#)



Dimension E520

- Intel® Core™ 2 E6320 Duo Processor (4MB L2 cache, 1.86GHz, 1066FSB)
- FREE Upgrade to Genuine Windows Vista™ Home Premium w/1GB memory
- 19 inch SP1908FP Silver Flat Panel Monitor w/TrueLife™ (Glossy Screen)
- FREE Shipping and Handling



Starting at
\$1,328

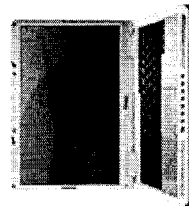
\$1,178

After \$150 Off
Instantly!
Offer Details

As low as **\$36/**
month*



Apply
Now |
Learn More



Inspiron E1405

- Intel® Core™ DUO T2350 (1.86GHz, 2MB L2 Cache, 533MHz FSB)
- FREE Upgrade to Genuine Windows Vista™ Home Premium with 1GB of memory
- Centrino Mobile Technology
- 1GB DDR2 SDRAM at 533MHz, 2 Dimm
- FREE Shipping and Handling



Starting at
\$1,426

\$1,226

After \$200 Off
Instantly!
Offer Details

As low as **\$37/**
month*



Apply
Now |
Learn More

You are here: USA > Home & Home Office

Printable Version

The Home & Home Office site and offers contained herein valid only for end users and not for resellers and/or online auctions. Pricing, specifications, availability and terms of offers may change without notice. Taxes, fees, shipping and handling and any applicable restocking charges are extra, and vary. Dell Home & Home Office new purchases only. Limit of 5 systems per customer please. Dell cannot be responsible for pricing or other errors, and reserves the right to cancel orders arising from such errors.

1 DELL PREFERRED ACCOUNT (DPA): Offered by CIT Bank to qualified U.S. residents with approved credit. Creditworthiness determined by lender. Taxes, fees, shipping, handling, and any other applicable charges are extra, and vary. Monthly payments based on pre-rebate price. Minimum monthly payments of \$15 or 3% of account balance, whichever is greater. Qualifying for the Dell Preferred Account does not guarantee eligibility for No Interest or other promotional financing features. Qualifications vary by promotion.

NO INTEREST FOR 3 MONTHS PROMOTIONAL FEATURE: FOR BEST - QUALIFIED DPA CUSTOMERS, as determined by lender. Available on DPA purchases made from 04/26/2007 through 05/30/2007. Interest accrues during the promotional period and will be added to the account if balance not paid by 09/01/2007. Minimum monthly payments are required. For accounts not paid in full by 09/01/2007, account balance and new purchases will be subject to the Standard Rate (17.24% - 29.99% variable APR, which can increase or decrease, as of 02/28/2007, depending on creditworthiness).

Copyright 1999-2007 Dell Inc.

Battery Recall | About Dell | Conditions of Sale & Site Terms | Unresolved Issues | NEW Privacy Policy | Contact Us | Site Map | Visit ID | Feedback

▲ Top

Dell Direct Store

Texas

Dallas-Ft. Worth Area

NorthPark Center

8687 N. Central Expressway

Dallas, TX 75225

214-747-3355

Located on the 2nd floor, between Skechers and MetroPark

Dell Direct Store Kiosks

Alabama

Birmingham Area

Riverchase Galleria

3000 Riverchase Galleria

Hoover, AL 35244

205-985-3599

Located outside of Banana Republic and Coach

Arizona

Phoenix Area

Chandler Fashion Center

3111 W Chandler Blvd

Chandler, AZ 85226

480-963-1366

Located on Level 1 near the Sleep Number Store

California

Los Angeles Area

Los Cerritos Mall

9027 Los Cerritos Center

Cerritos, CA 90703

562-402-7291

Near the Finish Line and Victoria's Secret

Montebello Town Center

2134 Montebello Town Center Drive

Montebello, CA 90640

323-869-1762

On 2nd floor in front of Macy's

South Bay Galleria

1815 Hawthorne Blvd

Redondo Beach, CA 90278

310-370-5816

On 3rd near the food court in front of KB Toys

Westfield Santa Anita

400 S. Baldwin Ave

Arcadia, CA 91007

626-447-7738

Outside of JC Penney and hallway towards food court

Westfield Topanga

6600 Topanga Canyon Blvd

Canoga Park, CA 91303

818-704-7738

Located on the 1st floor, outside of Nordstrom

Westfield Valencia

24201 West Valencia Blvd

Valencia, CA 91355

661-254-0635

On the 1st floor next to the food court

Orange County Area

The Shops at Mission Viejo

555 Shops at Mission Viejo

Mission Viejo, CA 92691

949-365-0437

Located on the lower level outside of Macy's

Westfield MainPlace

2800 N Main Street

Santa Ana, CA 92075

714-973-9054

Lower level between The Picture People and Hallmark

Riverside Area

Ontario Mills

One Mills Circle

Ontario, CA 91764

909-481-5018

Between the Rainforest Café and Dave & Busters

The Promenade in Temecula

40820 Winchester Road

Temecula, CA 92591

951-699-8570

On the lower level near Macy's

Sacramento Area

Galleria at Roseville

1151 Galleria Blvd

Roseville, CA 95678

916-771-4707

Outside of Macy's and Discovery Channel

San Bernardino Area

Inland Center Mall

500 Inland Center Drive

San Bernardino, CA 92408

909-884-7539

Near Gottschalks and Mastercuts

San Diego Area

Westfield North County

272 East Via Rancho Parkway

Escondido, CA 92025

760-737-8352

Located on the first floor in front of Macy's

San Francisco Area

Stoneridge Shopping Center

One Stoneridge Mall
Pleasanton, CA 94588
925-734-0620
On lower level outside of Sears and Starbucks

Stonestown Mall

3251 20th Ave
San Francisco, CA 94132
415-681-9692
On the main level near Fitness USA, Regis Hair
Salon and Sunshine Health

San Jose Area

Westfield Oakridge

925 Blossom Hill Road
San Jose, CA 95123
408-227-1845
Outside of Border's bookstore

Westfield Valley Fair

2855 Stevens Creek Blvd
Santa Clara, CA 95050
408-615-1090
Next to Sephora and Rockport Shoes

Vallejo Area

Westfield Solano

1350 Travis Blvd
Fairfield, CA 94533
707-438-7629
Outside of Mervyn's and See's Candies

Colorado

Denver Area

FlatIron Crossing

1 West FlatIron Circle
Broomfield, CO 80021
303-410-4991
Located on the upper level between Gamestop
and Foot Locker

Connecticut

Danbury Area

Danbury Fair Mall

7 Backus Avenue
Danbury, CT 06810
203-743-5492
Located on the first floor in front of Foot Locker
and The Gap

Trumbull Area

Trumbull

5065 Main St
Trumbull, CT 06611
203-373-1584
Located on the upper level outside of Lane
Bryant

Delaware

Newark Area

Christiana Mall

715 Christiana Mall
Newark, DE 19702
302-368-3768
Located in the Lord and Taylor wing, in front of
Gap Kids

Florida

Jacksonville Area

The Avenues

10300 Southside Blvd
Jacksonville, FL 32256
904-519-8157
Located near the Ruby Tuesday entrance next to
the escalators

Miami-Ft. Lauderdale Area

Broward Mall

8000 W Broward Blvd
Plantation, FL 33388
954-473-5889
Located near JC Penney and Hollister

Dadeland Mall

7535 N. Kendall Drive
Miami, FL 33156
786-268-4033
Located near Saks 5th Avenue and Tous

Pembroke Lakes Mall

11401 Pines Blvd
Pembroke Pines, FL 33026
954-441-1299
Next to JC Penney and Gap Kids

The Mall at Wellington Green

10300 W Forest Hill Blvd
Wellington, FL 33414
561-204-5671
Located near City Furniture and Helzberg
Diamonds

Town Center at Boca Raton

6000 Glades Road
Boca Raton, FL 33431
561-394-3274
Near Nordstrom's, inside from Legal Sea Food
and Bacio restaurants

Orlando-Daytona Area

Altamonte Mall

451 E Altamonte Ave
Altamonte Springs, FL 32701
407-265-2200
On the lower level in the Dillard's wing between
Limited Too and Aeropostale

Orlando Fashion Square

3201 E Colonial Dr
Orlando, FL 32803
407-897-3119
In the west concourse near Sears and Whitehall
Jewelers

West Oaks Mall

9401 W Colonial Dr
Ocoee, FL 34761
407-578-5939
Near the movie theater in the food court
between Cinnabon and Perfumania

Sarasota Area

Westfield Southgate

3501 South Tamiami Trail
Sarasota, FL 34239
941-365-8071
Located next to the Food Court

Tampa Area

Westfield Brandon

347 Brandon Town Center
Brandon, FL 33511
813-571-1890
Located on the West end by JC Penney

Westfield Citrus Park

8021 Citrus Park Town Center Mall
Tampa, FL 33625
813-792-5480
Located on the East end by Macy's

Westfield Countryside

27001 US 19 North
Clearwater, FL 33761
727-791-7930
On the lower level next to JC Penney

Westshore Plaza

250 Westshore Blvd
Tampa, FL 33609
813-281 0015
Located one the West end near JC Penney

Georgia

Atlanta Area

Lenox Square Mall

3393 Peachtree Road NE
Atlanta, GA 30326
404-504-9576
Between Abercrombie & Fitch and American
Eagle Outfitters

North Point Mall

1000 North Point Circle
Alpharetta, GA 30022
678-366-1813
Near White House/Black Market & Pottery Barn

Town Center at Cobb

400 Ernest W Barrett Pkwy Nw
Kennesaw, GA 30144
770-424-4670
In front of Finish Line

Illinois

Chicago Area

Northbrook Court

2171 Northbrook Court
Northbrook, IL 60062
847-480-7886
On the 2nd floor in the middle of the mall near
Lord & Taylor

Orland Square Mall

W 151st Street and S La Grange Rd
Orland Park, IL 60462
708-364-9373
On the 2nd level in the middle of the mall
outside of JC Penney

Westfield Fox Valley

195 Fox Valley Center Dr.
Aurora, IL 60504
630-820-1002
Between Ruby Tuesday's and Panera Bread

Westfield Hawthorn

122 Hawthorn Center
Vernon Hills, IL 60061
847-680-0480
In the middle of the mall just off of center court

Yorktown Center

Highland + Butterfield
Lombard, IL 60148
630-495-3697
On the upper level outside of JC Penney

St. Louis, MO Area

St. Clair Square

134 St. Clair Square
Fairview Heights, IL 62208
618-624-3027
Located on the lower level next to Victoria's
Secret

Indiana

Indianapolis Area

Castleton Square

6020 East 82nd Street
Indianapolis, IN 46250
317-570-1343
Located near Bombay Company and NY &
Company

Greenwood Park

1251 US Highway 31 N
Greenwood, IN 46142
317-888-0956
Located near Trade Secret and C.J. Banks

Iowa

Des Moines Area

Jordan Creek Town Center

101 Jordan Creek Pkwy
West Des Moines, IA 50266
515-226-7930
Located outside of Cache

Kansas

Kansas City Area

Oak Park Mall

11461 W 95th St
Overland Park, KS 66214
913-859-9590
Between Godiva Chocolatier and Buckle

Wichita Area

Towne East Square

7700 E Kellogg Dr N
Wichita, KS 67207
316-618-1957
Located on the lower level in the food court next to Master Cuts & Sears

Kentucky

Cincinnati, OH Area

Florence Mall

2028 Florence Mall
Florence, KY 41042
859-282-6941
Located on the upper level near the food court and Victoria's Secret

Lexington Area

Fayette Mall

3401 Nicholasville Road
Lexington, KY 40503
859-273-5301
Located near JC Penny and Williams-Sonoma

Louisville Area

Mall St. Matthews

5000 Shelbyville Rd
Louisville, KY 40207
502-893-8164
Located near Express and Bath and Body Works

Maryland

Annapolis Area

Westfield Annapolis

2002 Annapolis Mall
Annapolis, MD 21401
410-573-1908
Located right outside of Sears

Baltimore Area

Arundel Mills

7000 Arundel Mills Circle
Hanover, MD 21076
410-379-0297
Located between Best Buy and Medieval Times

Towson Town Center

825 Dulaney Valley Rd
Towson, MD 21204
410-296-1862
Located on the third level near Brookstone

Washington, D.C. Area

White Flint

11301 Rockville Pike
Kensington, MD 20895
301-255-0157
Located in center court near Kay's Jewelers

Michigan

Detroit Area

Lakeside Mall

14000 Lakeside Circle
Sterling Heights, MI 48313
586-566-2549
On the lower level, near Sears at the base of the escalator

Twelve Oaks Mall

27500 Novi Road
Novi, MI 48377
248-347-2875
On the lower level, near Sears at the base of the escalator

Ann Arbor Area

Briarwood Mall

100 Briarwood Circle
Ann Arbor, MI 48108
Located off the center court in the Von Maur wing near Aeropostale and The Body Shop

Grand Rapids Area

Woodland Shopping Center

3195 28th Street
Grand Rapids, MI 49512
616-949-5245
Between the Finish Line and GNC

Minnesota

Minneapolis Area

Rosedale Center

10 Rosedale Center
Roseville, MN 55113
651-636-0217
Located on the lower level near Banana Republic and Gap Maternity

Southdale Center

6601 France Avenue
Edina, MN 55435
952-285-4112
Located on the first floor outside of Victoria's Secret, near the Information Desk

Missouri

Kansas City Area

Independence Center

2035 Independence Center Dr.
Independence, MO 64057
816-795-0988
Located on the second level next to
Sprint/Nextel

St. Louis Area

Saint Louis Galleria

1155 Saint Louis Galleria
St. Louis, MO 63117
314-863-8975
Located on the lower level, between Restoration
Hardware & Dillard's

Westfield West County

80 West County Centre
Des Peres, MO 63131
314-822-5124
Located on Second level, across from Victoria Secret

Nevada

Las Vegas Area

Galleria at Sunset

1300 W Sunset Rd
Henderson, NV 89014
702-435-5365
On the upper level in front of Dillard's

Meadows Mall

4300 Meadows Lane
Las Vegas, NV 89107
(702) 258-8579
Near Roland's and KB Toys

Reno Area

Meadowood Mall

5000 #1 Meadowood Mall Circle
Reno, NV 89502
775-825-5606
Near Things Remembered and Sharper Image

New Hampshire

Nashua Area

Pheasant Lane

310 Daniel Webster Highway
Nashua, NH 03060
603-891-9620
Located on the lower level near Auntie Anne's

Salem Area

The Mall at Rockingham Park

99 Rockingham Park Blvd
Salem, NH 03079
603-893-0850
Located on the lower level near JC Penny

New Jersey

Bergen Area

Westfield Garden State Plaza

1 Garden State Plaza
Paramus, NJ 07652
201-226-0186
Between Nordstrom and Lord & Taylor next to
Cingular Wireless

Middlesex Area

Bridgewater Commons Mall

400 Commons Way
Bridgewater, NJ 08807
908-526-3616
On the concourse level next to Williams-
Sonoma, Bose and Sharper Image

Monmouth Area

Freehold Raceway Mall

3710 Route 9
Freehold, NJ 07728
732-409-2646
On the lower level near the entrance to the
Nordstrom's wing

Newark Area

Rockaway Townsquare

301 Mt. Hope Avenue
Rockaway, NJ 07866
973-442-4032
On the 1st floor, Macy's wing

Philadelphia, PA Area

Deptford Mall

1750 Deptford Center Road
Deptford, NJ 08096
856-845-7920
Located on the upper level in the Lens Crafter's
hallway between lane Bryant and Regis Hair
Salon

Woodbridge Area

Woodbridge Center

250 Woodbridge Center Drive
Woodbridge, NJ 07085
732-634-6497
On the upper level between Claire's and
GameStop

New York

Albany Area

Crossgates Mall

One Crossgates Mall Road
Albany, NY 12203
518-456-2754
Located on the second level next to Dick's

Buffalo Area

Walden Galleria

One Walden Galleria
Buffalo, NY 14225
716-683-5245
Located on the lower level in front of Sears

New York City Area

Mall at The Source

1504 Old Country Road
Westbury, NY 11590
516-542-5929
On the 2nd floor at the end of the food court

Palisades Center

1000 Palisades Center Drive
West Nyack, NY 10994
845-358-1704
On the 1st floor next to Best Buy and Dunkin Donuts

Queens Center

90-15 Queens Blvd
Elmhurst, NY 11373
718-592-8415
On the concourse level between Urban Outfitters and Time Warner

Staten Island Mall

2655 Richmond Avenue
Staten Island, NY 10314
718-698-4375
On the 1st level in front of Foot Locker

Rochester Area

Eastview Mall

7979 Pittsford-Victor Road
Victor, NY 14564
585-223-3680
In front of Motherhood Maternity

Syracuse Area

Carousel Center

9090 Carousel Center Drive
Syracuse, NY 13290
315-471-9635
On the 1st level in front of H&M

North Carolina

Charlotte Area

Carolina Place

11025 Carolina Place Parkway
Pineville, NC 28134
704-542-7119
On the lower level in front of Belk

Concord Mills

8111 Concord Mills Blvd
Concord, NC 28027
704-979-0258
Mid mall in front of Burlington Coat Factory

Winston-Salem/Greensboro Area

Four Seasons Town Centre

400 Four Seasons Town Centre
Greensboro, NC 27407
336-299-6273
On the 1st floor between Abercrombie & Fitch and The Limited

Hanes Mall

3320 Silas Creek Pkwy
Winston-Salem, NC 27103
336-659-0898
Located on the lower level near the North Mall entrance of JC Penney

Raleigh-Durham Area

Crabtree Valley Mall

4325 Glenwood Ave
Raleigh, NC 27612
919-782-0878
Located on the lower level outside of Foot Locker and Build-a-Bear

Streets at Southpoint

6910 Fayetteville Rd
Durham, NC 27713
919-361-1090
Located on the lower level near the Main Street entrance and the Welcome Center

Triangle Town Center

5959 Triangle Town Boulevard
Raleigh, NC 27616
919-792-2540
Located on the upper level outside of Bath & Body Works and Perfumania

Wilmington Area

Independence Mall

3500 Oleander Dr
Wilmington, NC 28403
910-790-4564
Located off of Center Court and in front of Sunglass Hut

Ohio

Canton Area

Westfield Belden Village

4230 Belden Village Mall
Canton, OH 44718
330-493-7184
Located in the Dillard's wing, near Victoria's Secret and Express

Cincinnati Area

Kenwood Towne Centre

7875 Montgomery Rd
Cincinnati, OH 45236
513-791-2793
On the 1st floor outside of Macy's

Tri-County Mall

11700 Princeton Pike
Cincinnati, OH 45246
513-671-1321
On the lower level near Starbuck's and Cingular

Cleveland Area

Beachwood Place

26300 Cedar Rd
Beachwood, OH 44122
216-292-1870
Located on the first level outside of Abercrombie & Fitch and The Limited

Westfield Great Northern

4954 Great Northern Mall
North Olmsted, OH 44070
440-734-2983
Located near JCPenney, outside of Forever 21

Westfield SouthPark

500 Southpark Center
Strongsville, OH 44136
440-572-1369
Located on the lower level, at the base of the escalator near Kaufmann's

Columbus Area

Polaris Fashion Place

1500 Polaris Parkway
Columbus, OH 43240
614-880-1178
On the lower level between Macy's and Saks Fifth Avenue at the California Pizza Kitchen entrance

Easton Town Center

160 Easton Town Center
Columbus, OH 43219
614-475-3116
Located in the Easton Station building, lower level, outside Footlocker

Mall at Fairfield Commons

2727 Fairfield Commons
Beaver Creek, OH 45431
937-431-9021
On the lower level in front of JC Penney

Toledo Area

Westfield Franklin Park

5001 Monroe Street
Toledo, OH 43623
419-472-2869
In the center of the mall between Vans and Rogers & Hollands Jewelers

Oklahoma

Oklahoma City Area

Penn Square Mall

1900 NW Expressway St
Oklahoma City, OK 73118
405-848-7156
In front of the information desk

Tulsa Area

Woodland Hills Mall

7021 S Memorial Dr
Tulsa, OK 74133
918-459-0420
On the lower level near the information desk

Oregon

Portland Area

Lloyd Center Mall

2201 Lloyd Center
Portland, OR 97232
503-281-2201
On the 2nd level outside of Barnes & Noble

Pennsylvania

Allentown Area

Lehigh Valley Mall

250 Lehigh Valley Mall
Whitehall, PA 18052
610-264-1389
Located on the lower level outside Macy's

Philadelphia Area

Montgomery Mall

231 Montgomery Mall
North Wales, PA 19455
215-393-3195
Located on the lower level in front of Delia's

Neshaminy Mall

707 Neshaminy Mall
Bensalem, PA 19020
215-355-7157
Located near Express Men and Charlotte Russe

Oxford Valley Mall

2301 E Lincoln Highway
Langhorne, PA 19048
215-891-5147
Located on the first floor outside of Macy's and next to the Gap

Plaza at King of Prussia

160 N Gulph Rd
King of Prussia, PA 19406
610-992-1768
Located on the lower level of The Court of King of Prussia near Macy's

Springfield Mall

1250 Baltimore Pike
Springfield, PA 19064
610-544-3657
Located on the lower level outside Macy's, in front of Victoria's Secret

Pittsburgh Area

Monroeville Mall

145 Mall Circle Dr
Monroeville, PA 15146
412-380-1481
On the 2nd floor near Macy's

South Hills Village

301 South Hills Village
Pittsburgh, PA 15241
412-831-1470
On the 1st floor next to Macy's

The Mall at Robinson

100 Robinson Centre Drive
Pittsburgh, PA 15205
412-787-2198
In front of Eddie Bauer and Helzberg Diamonds

Rhode Island

Providence Area

Providence Place

1 Providence Place
Providence, RI 02903
401-383-4010
Located on the upper level outside of Nordstrom

South Carolina

Columbia Area

Columbiana Centre

100 Columbiana Circle
Columbia, SC 29212
803-781-6889
On the lower level next to J. Jill

Greenville Area

Haywood Mall

700 Haywood Road
Greenville, SC 29607
864-281-7440
On the lower level next to Ann Taylor and
Motherhood Maternity

Tennessee

Knoxville Area

West Town Mall

7600 Kingston Pike
Knoxville, TN 37919
865-769-2703
Outside Ruby Tuesday's

Memphis Area

Wolfchase Galleria

2760 N. Germantown Parkway
Memphis, TN 38133
901-372-4903
On the lower level near Build-a-Bear and B.
Moss

Nashville Area

Cool Springs Galleria Mall

1800 Galleria Rd
Franklin, TN 37069
615-771-4089
by Customer Service and Buckle, close to Sears

Opry Mills

433 Opry Mills Dr
Nashville, TN 37214
615-514-3355
Located near the Nike store and Gibson
Showcase

Texas

Austin Area

Barton Creek Square

2901 S Capital of Texas Hwy
Austin, TX 78746
512-306-8198 On the 1st level between
Sears and the movie theater

Galleria Dallas

13350 Dallas Parkway
Dallas, TX 75240
972-386-6246
On the third level, west side above the skating
rink

North East Mall

1101 Melbourne St.
Hurst, TX 76053
817-595-1190
Between JC Penney and Saks Fifth Avenue

Ridgmar Mall

1888 Green Oaks Rd
Fort Worth, TX 76116
817-763-0780
On the lower level in front of Dillard's

Stonebriar Centre

2601 Preston Rd
Frisco, TX 75034
972-712-5844
On the lower level next to Starbucks

The Parks at Arlington

3811 South Cooper
Arlington, TX 76015
817-466-9070
On the lower level outside of Dillard's across
from JC Penney

Town East Mall

2063 Town East Blvd
Mesquite, TX 75150
972-279-0603
Between Buckle, Helzburg Diamonds and
Abercrombie & Fitch

Houston Area

Baybrook Mall

500 Baybrook Mall
Friendswood, TX 77546
281-461-4442
Located outside of Starbucks

Houston Galleria

5135 W. Alabama
Houston, TX 77056
713-623-4444
Next to the large water fountain in new wing of
the mall next to Brooks Brothers women

Memorial City Mall

900 S. Gessner
Houston, TX 77024
713-467-1988
Located outside of Hollister and Twenty One

The Woodlands Mall

1201 Lake Woodlands Drive
The Woodlands, TX 77380
281-298-8736
Located outside of Wet Seal and Lane Bryant

Willowbrook Mall

2000 Willowbrook Mall
Houston, TX 77070
281-807-9906
Outside of JC Penney

San Antonio Area

Northstar Mall

7400 San Pedro Ave
San Antonio, TX 78216
210-341-9117
Below the food court in the center of mall next to Banana Republic

Utah

Salt Lake City Area

Fashion Place

6191 S State Street
Murray, UT 84107
801-281-1975
Located on the lower level near Motherhood Maternity

Virginia

Arlington Area

The Fashion Centre at Pentagon City

1100 South Hayes Street
Arlington, VA 22202
703-418-1901
On the 3rd level near Circuit City Express

Richmond Area

Chesterfield Towne Center

11500 Midlothian Turnpike
Richmond, VA 23235
804-379-0483
Between Finks Jewelers and Redskins Official Store

Virginia Beach Area

Lynnhaven Mall

701 Lynnhaven Parkway
Virginia Beach, VA 23452
757-431-0819
Located between DEMO and Jessica McClintock

Washington, D.C. Area

Dulles Town Center

21100 Dulles Town Circle
Dulles, VA 20166
703-430-9527
Located between Abercrombie Kids and Express

Tysons Galleria

2001 International Drive
McLean, VA 22102
703-734-1386
On Lower Level, in front of Macy's and Legal Seafood

Washington

Seattle-Tacoma Area

Northgate Mall

401 NE Northgate Way
Seattle, WA 98125
206-367-2051
Between the Rocky Mountain Chocolate Factory and Hollister

Tacoma Mall

4502 S Steele
Tacoma, WA 98409
253-474-0479
Between Nordstrom and Mervyn's

Westfield Southcenter

633 Southcenter
Seattle, WA 98188
206-246-5239
In front of Mervyn's

West Virginia

Charleston Area

Charleston Town Center

3000 Charleston Town Center
Charleston, WV 25389
304-344-1976
Located near Ann's Hallmark and Things Remembered

Wisconsin

Appleton Area

Fox River Mall

4301 West Wisconsin Avenue
Appleton, WI 54913
920-954-0126
Located between Macy's and Target

Madison Area

West Towne Mall

66 West Towne Mall
Madison, WI 53719
608-829-0175
Between Wilson's Leather and Mastercuts

Milwaukee Area

Brookfield Square

95 North Moorland Road
Brookfield, WI 53005
262-785-1769
Between Ann Taylor Loft and Windsor

Mayfair Mall

2500 North Mayfair Road

Wauwatosa, WI 53226

414-607-3832

On the 2nd level between Hollister and Pac Sun

Buy Online or Contact Us: 1-800-449-3355

Electronics, Software & Accessories

Narrow Your Selection

Search Within Accessories

Product Category

- ▶ Desktop Accessories (2244)
- ▶ Digital Cameras & Camcorders (730)
- ▶ Handhelds, Tablet PCs, and GPS (278)
- ▶ Home Theater & Audio (585)
- ▶ Memory (1669)
- ▶ Monitors & Accessories (620)
- ▶ MP3 Players (257)
- ▶ Networking (2427)
- ▶ Notebook Accessories (1999)
- ▶ Notebook Power (154)
- ▶ Office Accessories (92)
- ▶ Parts & Upgrades (6210)
- ▶ PC & Console Gaming (1233)
- ▶ Printers, Ink & Toner (3211)
- ▶ Projectors & Accessories (586)
- ▶ Software (2240)
- ▶ Storage, Drives & Media (2190)
- ▶ Surge Protection & Back-up (UPS) (558)
- ▶ Televisions & Accessories (494)
- ▶ Training & Certification (199)

Related Links

- ▶ On Sale

Shopping Tools



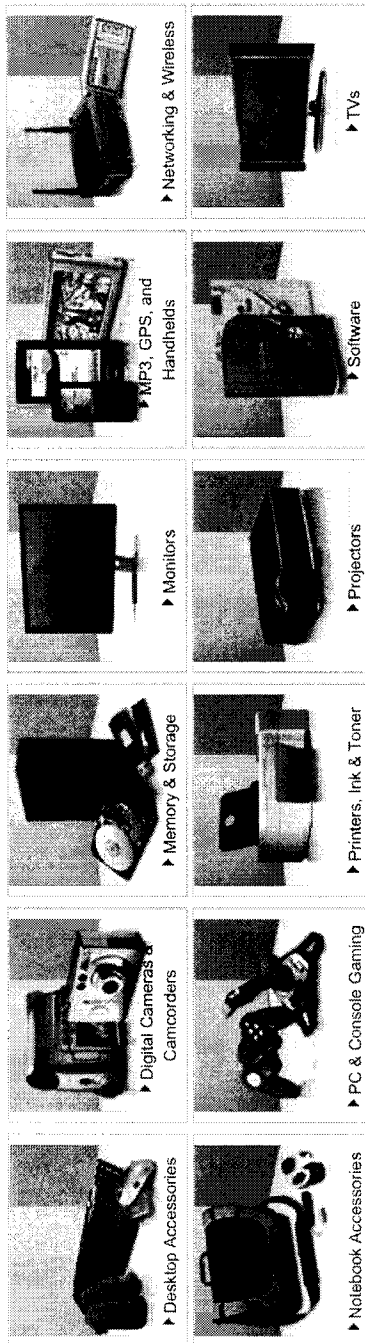
Parts &
Upgrades for
your Dell

CELEBRATING 23 YEARS OF INNOVATION

ENJOY UP TO 23% OFF SELECT ELECTRONICS & ACCESSORIES
LIMITED TIME OFFER

▶ More Details

FREE Shipping on
Select Electronics
and Accessories!
Limited time
offer. ▶ Offer Details



Parts & Upgrades

Have a Dell Product You are Looking to Upgrade?

Whether you need memory, storage, or replacement parts, we have you covered.
More Details

Savings Corner

Check Out This Week's Offers
on Thousands of Electronics &
Accessories

▶ More Details

Accessories

▶ Storage, Drives & Media

▶ Ink and Toner for your Dell
Printer

▶ Surge Protection & Back-up
(UPS)

▶ Notebook Power

▶ Dell Gaming

▶ TVs & Home Theater

▶ Dell Download Center

Additional Resources

▶ Shop by Brand
View a list of all brands.

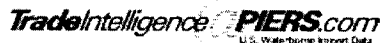
▶ Dell Financing
Credit decision in seconds.

▶ E-Catalog
Browse our Electronics and Accessories catalog for
great products and offers.

▶ Dell Outlet
Shop Dell Outlet for GREAT deals on refurbished
electronics.

▶ As Advertised
Find products As Seen on TV, in Newspapers and Dell
Catalogs.

EXHIBIT 26



CHI MEI - 2006

SHIPMENT DETAIL REPORT

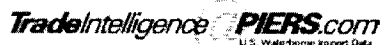
Date 5/22/2007

Page 1 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	TO THE ORDER OF AMPTRON INTERNATIONAL INC. 17501 ROWLAND ST., CITY OF INDUSTRY, CA 91748, U.S.A. TEL (626)912-5789.	AMPOC FAR-EAST CO. LTD. 17F, NO.171, SUNG-TEH ROAD TAIPEI, TAIWAN	B/L Number: YMLUW2090131 Weight(Kg): 9,152.00 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/07/2006 Pieces : 1,664 Measure(cm) : 55.00 Est Value: 145,055.00
Origin : REPUBLIC OF CHINA				
Carrier : YANG MING LINE				
Product Description : DIGITAL DATA PROCESSING MACHINES 17" LCD MONITOR WITH SPEAKER 17V1				
Marks and Numbers : AMPTRON LOS ANGELES, CA C/NO. 1-1,664 MADE IN TAIWAN //				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU64372200 Weight(Kg): 40,832.12 Teus : 7.78 Fgn Port of Load : NINGPO U.S. Port of Arrival : LONG BEACH	Arrival Date : 01/19/2006 Pieces : 7,424 Measure(cm) : 6,951.00 Est Value: 565,611.00
Origin : PEOPLES REP OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 17" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH RD TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 8,852.99 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/22/2006 Pieces : 1,664 Measure(cm) : 0.00 Est Value: 140,316.00
Origin : REPUBLIC OF CHINA				
Carrier : HAPAG LLOYD				
Product Description : LCD MONITOR				
Marks and Numbers : NO MARKS				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 2 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89077320 Weight(Kg): 7,045.83 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/22/2006 Pieces : 1,040 Measure(cm): 1,558.00 Est Value: 111,673.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147 R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670	B/L Number: LTNV859699503 Weight(Kg): 9,152.00 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/31/2006 Pieces : 1,664 Measure(cm): 55.00 Est Value: 126,774.00
Origin : PEOPLES REP OF CHINA				
Carrier : LLOYD TRIESTINO				
Product Description : MONITOR 17" LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	EVERTEK COMPUTER CORP 1890 ORD WAY, OCEANSIDE, CA 92056, USA	CARMICHAEL INTERNATIONAL SERVICE 533 GLENDALE BLVD, LOS ANGELES, CA 90026, USA TEL: 1-213-250-0186 FAX: 1-213-250-	B/L Number: YMLUW2090136 Weight(Kg): 4,714.16 Teus : 1.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/28/2006 Pieces : 862 Measure(cm): 25.00 Est Value: 74,717.00
Origin : REPUBLIC OF CHINA				
Carrier : YANG MING LINE				
Product Description : DIGITAL DATA PROCESSING MACHINES 17" LCD MONITOR MODEL 17R1-ABN-W1 MODEL 729A-ABN-TF MODEL 729A-AWN-TF				
Marks and Numbers : ACTION LOS ANGELES, CA C/NO. 1-862 MADE IN TAIWAN //				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 3 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89077590 Weight(Kg): 14,299.91 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/29/2006 Pieces : 2,080 Measure(cm) : 3,116.00 Est Value: 226,647.00
Origin : REPUBLIC OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : 20" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE Marks and Numbers : N/M				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89077591 Weight(Kg): 28,184.21 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/29/2006 Pieces : 4,160 Measure(cm) : 6,232.00 Est Value: 446,707.00
Origin : REPUBLIC OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE Marks and Numbers : N/M				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89074590 Weight(Kg): 21,137.93 Teus : 6.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/16/2006 Pieces : 3,120 Measure(cm) : 4,674.00 Est Value: 335,027.00
Origin : REPUBLIC OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE Marks and Numbers : N/M N/M				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 4 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89074600 Weight(Kg): 27,514.97 Teus : 6.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/16/2006 Pieces : 4,032 Measure(cm) : 4,674.00 Est Value: 436,100.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : N/M N/M				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	TO THE ORDER OF AMPTRON INTERNATIONAL, INC 17501 ROWLAND ST. CITY OF INDUSTRY, CA91748. U S A TEL:(626)912-5789.	AMPOC FAR-EAST CO.,LTD 17F, NO 171, SUNG-TEH ROAD TAIPEI, TAIWAN	B/L Number: YMLUW2090132 Weight(Kg): 9,152.00 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 01/14/2006 Pieces : 1,664 Measure(cm) : 55.00 Est Value: 145,055.00
Origin : REPUBLIC OF CHINA				
Carrier : YANG MING LINE				
Product Description : DIGITAL DATA PROCESSING MACHINES 17" LCD MONITOR WITH SPEAKER 17V1				
Marks and Numbers : AMPTRON LOS ANGELES, CA C/NO. 1-1,664 MADE IN TAIWAN //				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 6,235.93 Teus : 1.45 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 02/07/2006 Pieces : 1,023 Measure(cm) : 0.00 Est Value: 98,837.00
Origin : REPUBLIC OF CHINA				
Carrier : HAPAG LLOYD				
Product Description : LCD MONITOR				
Marks and Numbers : NO MARKS				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

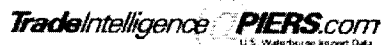
Date 5/22/2007

Page 5 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO 1, CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 1,049.91 Teus : 0.24 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 02/07/2006 Pieces : 218 Measure(cm) : 0.00 Est Value: 16,641.00
Origin : REPUBLIC OF CHINA				
Carrier : HAPAG LLOYD				
Product Description : LCD MONITOR TN AUDIO SILVER BLACK POLYVIEW				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO 1, CHI-YEH ROAD TAINAN SCIENCE- BASED INDUSTRIAL PARK, TAIWAN 74147 R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670	B/L Number: LTNV859699503 Weight(Kg): 27,455.99 Teus : 6.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 02/02/2006 Pieces : 4,992 Measure(cm) : 165.00 Est Value: 380,323.00
Origin : PEOPLES REP OF CHINA				
Carrier : LLOYD TRIESTINO				
Product Description : MONITOR MONITOR MONITOR 17" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : P/NO.: 1/78-78/78 P/NO.: 1/78-78/78 P/NO.: 1/78-78/78 P/NO.: 1/78-78/78 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO 1, CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 13,313.97 Teus : 3.09 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 02/12/2006 Pieces : 2,457 Measure(cm) : 0.00 Est Value: 211,020.00
Origin : REPUBLIC OF CHINA				
Carrier : HAPAG LLOYD				
Product Description : LCD MONITOR POWER CORD LCD MONITOR POWER CORD				
Marks and Numbers : NO MARKS NO MARKS				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 6 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89079100 Weight(Kg): 37,064.88 Teus : 4.45 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 02/12/2006 Pieces : 5,474 Measure(cm) : 6,940.00 Est Value: 477,652.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD TV FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD TV FOR COMPUTER USE				
Marks and Numbers : N/M N/M				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO1 CHIYEH ROAD SINSHIH TOWNSHITAINAN SCIENCE PARK TAINAN COUNTYTAIWAN ROC	WESTINGHOUSE DIGITAL ELECTRONICS L 12150 MORA DRIVESANTA FE SPRING C90670 TEL NO15622369800 EXT116FAX NO15622369897 ATTNMS CHERHSU FINAL	ORDER	B/L Number: TOPOCDY06023 Weight(Kg): 17,248.19 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 02/23/2006 Pieces : 3,008 Measure(cm) : 55.00 Est Value: 273,376.00
Origin : REPUBLIC OF CHINA				
Carrier : MAERSK SEALAND				
Product Description : LCD MONITOR LCD MONITOR				
Marks and Numbers : AS ADDRESSED AS ADDRESSED				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89079390 Weight(Kg): 32,642.92 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 02/26/2006 Pieces : 4,768 Measure(cm) : 6,232.00 Est Value: 517,375.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 20" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

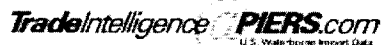
Date 5/22/2007

Page 7 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89079442 Weight(Kg): 14,299.91 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 02/26/2006 Pieces : 2,080 Measure(cm) : 3,116.00 Est Value: 226,647.00
Origin : REPUBLIC OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : 20" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE Marks and Numbers : N/M				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO 1, CHI-YEH RD TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKELAX060 Weight(Kg): 15,975.05 Teus : 3.71 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/04/2006 Pieces : 2,496 Measure(cm) : 0.00 Est Value: 253,197.00
Origin : REPUBLIC OF CHINA Carrier : HAPAG LLOYD Product Description : 19" LCD MONITOR 19" LCD MONITOR Marks and Numbers : NO MARKS NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89079783 Weight(Kg): 21,886.12 Teus : 6.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/04/2006 Pieces : 3,528 Measure(cm) : 4,674.00 Est Value: 346,885.00
Origin : REPUBLIC OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE Marks and Numbers : N/M				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 8 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89079780 Weight(Kg): 30,417.88 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/04/2006 Pieces : 4,768 Measure(cm) : 6,232.00 Est Value: 482,109.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : NO MARKS

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89079782 Weight(Kg): 28,184.21 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/04/2006 Pieces : 4,160 Measure(cm) : 6,232.00 Est Value: 446,707.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : N/M N/M N/M

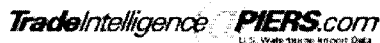
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1, CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 8,025.86 Teus : 1.86 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/11/2006 Pieces : 1,424 Measure(cm) : 0.00 Est Value: 127,206.00

Origin : REPUBLIC OF CHINA

Carrier : HAPAG LLOYD

Product Description : LCD MONITOR WITH

Marks and Numbers : NO MARKS



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 9 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89069182 Weight(Kg): 26.740 02 Teus : 8 00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/11/2006 Pieces : 4.368 Measure(cm) : 6.252 00 Est Value: 423.817 00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR
COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : NO MARKS

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89069183 Weight(Kg): 34.562 16 Teus : 10 00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/11/2006 Pieces : 6.216 Measure(cm) : 7.790 00 Est Value: 547.794 00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 17" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR
COMPUTER USE 7" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : NO MARKS

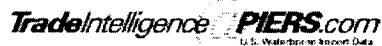
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89069292 Weight(Kg): 17.324 86 Teus : 6 00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/19/2006 Pieces : 2.520 Measure(cm) : 4.674 00 Est Value: 274.591 00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 20" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR
COMPUTER USE

Marks and Numbers : N/M N/M



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 10 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89069290 Weight(Kg): 28.886.12 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/19/2006 Pieces : 5.208 Measure(cm) : 6.232.00 Est Value: 457.832.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 17"LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 17"LCD MONITOR FOR COMPUTER USE 17"LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-L SAN CHIA VILLAGE JEN TE TOWNSHIP, TAINAN, TAIWAN	TO ORDER OF SHIPPER TO ORDER OF SHIPPER	M. HOLLAND COMPANY 400 SKOKIE BLVD. SUITE 600 NORTHBROOK, IL 60062	B/L Number: EISU0016000604 Weight(Kg): 16.539.02 Teus : 1.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : TACOMA	Arrival Date : 03/23/2006 Pieces : 22 Measure(cm) : 25.00 Est Value: 102.964.18
Origin : REPUBLIC OF CHINA				
Carrier : EVERGREEN LINE				
Product Description : WONDERLITE PC RESIN WONDERLITE PC RESIN PC-110 LCD MONITOR MODE MODEL 743A-NBC-EN. FREE SAMPLE. NO COMMERCIAL VALUE PURCHASE ORDER(S): 162386				
Marks and Numbers : M. HOLLAND M. HOLLAND 162386 CHICAGO, IL P/NO 1-16 C/NO 1-6 MADE IN TAIWAN R. O. C. THE SAME				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONIC'S CORP. NO 1 CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 7.867.97 Teus : 1.83 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/25/2006 Pieces : 1.152 Measure(cm) : 0.00 Est Value: 124.704.00
Origin : REPUBLIC OF CHINA				
Carrier : HAPAG LLOYD				
Product Description : 19 LCD MONITOR				
Marks and Numbers : NO MARKS				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 11 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD NO 1,CHI-YEH ROAD,TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147 R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE SANTA FE SPRING,CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE SANTA FE SPRING,CA 90670	B/L Number:ITMAR59695789 Weight(Kg): 9,152.00 Teus : 2.00 Fgn Port of Load :NINGPO U.S. Port of Arrival :LOS ANGELES	Arrival Date :03/24/2006 Pieces : 1,664 Measure(cm) : 55.00 Est Value: 126,774.00

Origin : PEOPLES REP OF CHINA

Carrier : NOT AVAILABLE

Product Description : 17"LCD MONITOR 17"LCD MONITOR FOR COMPUTER USE

Marks and Numbers : P/NO. 1/26-26/26 P/NO. 1/26-26/26 MADE IN CHINA

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number:OOLU89068873 Weight(Kg): 28,984.12 Teus : 8.00 Fgn Port of Load :KAOHSIUNG U.S. Port of Arrival :LOS ANGELES	Arrival Date :03/25/2006 Pieces : 5,040 Measure(cm) : 6,232.00 Est Value: 459,385.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR
COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : NO MARKS

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number:OOLU89068871 Weight(Kg): 19,418.78 Teus : 8.00 Fgn Port of Load :KAOHSIUNG U.S. Port of Arrival :LOS ANGELES	Arrival Date :03/25/2006 Pieces : 3,360 Measure(cm) : 6,232.00 Est Value: 307,779.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR
COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : N/M N/M N/M

TradeIntelligence **PIERS.com**
U.S. Water Shipping Incident Data

CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 12 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU89068870 Weight(Kg): 33,140.20 Teus : 10.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/25/2006 Pieces : 5,712 Measure(cm) : 7,790.00 Est Value: 525,257.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 17" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR
COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : N/M N/M

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	TO ENTEC POLYMERS LLC 1900 SUMMIT TOWER BLVD. SUITE 900, ORLANDO, FL 32810, USA PHONE: 407-875-9595, FAX 407-875-5700	ENTEC POLYMERS LLC 1900 SUMMIT TOWER BLVD. SUITE 900, ORLANDO, FL 32810, USA PHONE: 407-875-9595, FAX 407-875-5700	B/L Number: YMLUW2090146 Weight(Kg): 16,539.02 Teus : 1.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 03/25/2006 Pieces : 22 Measure(cm) : 25.00 Est Value: 30,838.00

Origin : REPUBLIC OF CHINA

Carrier : YANG MING LINE

Product Description : ACRYLONITRILE-BUTADIENE-STYRENE (AB ABS RESIN PA-765 BK PA-777D NAT PA-756S BK PA-727 BK FREE
SAMPLE OF NO COMMERCIAL VALUE 17" LCD MONITOR MODEL 743A-NBC-EN

Marks and Numbers : ENTEC POLYMERS PLAINFIELD, IL 058095 P/NO. 1-16 C/NO. 1-6 MADE IN TAIWAN R.O.C. //

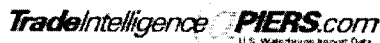
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168114 Weight(Kg): 31,594.83 Teus : 10.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/01/2006 Pieces : 5,208 Measure(cm) : 7,790.00 Est Value: 500,763.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR
COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : N/M



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 13 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168114 Weight(Kg): 14,392.92 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/01/2006 Pieces : 2,688 Measure(cm) : 3,116.00 Est Value: 228,121.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 17" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : N/M				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	TO THE ORDER OF AMPTRON INTERNATIONAL INC. 17501 ROWLAND ST., CITY OF INDUSTRY, CA 91748, USA	AMPOC FAR-EAST CO., LTD 17F, NO 171, SUNG-TEH ROAD, TAIPEI, TAIWAN R.O.C.	B/L Number: YMLUW2090149 Weight(Kg): 13,255.90 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/01/2006 Pieces : 2,144 Measure(cm) : 75.00 Est Value: 210,100.00
Origin : REPUBLIC OF CHINA				
Carrier : YANG MING LINE				
Product Description : DIGITAL DATA PROCESSING MACHINES DIGITAL DATA PROCESSING MACHINES 17" LCD MONITOR WITH SPEAKER 17V1 19" LCD MONITOR WITH SPEAKER 937A 38 PLTS (2,144 SETS)				
Marks and Numbers : // LOS ANGELES CA P/NO 1-38 MADE IN TAIWAN R.O.C. //				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168138 Weight(Kg): 31,299.91 Teus : 10.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/09/2006 Pieces : 5,712 Measure(cm) : 7,790.00 Est Value: 496,089.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 17" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 14 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	TO ENTEC POLYMERS LLC 1900 SUMMIT TOWER BLVD SUITE 900, ORLANDO, FL 32810, USA PHONE: 407-875-9595, FAX: 407-875-5700	ENTEC POLYMERS LLC 1900 SUMMIT TOWER BLVD, SUITE 900, ORLANDO, FL 32810, USA PHONE: 407-875-9595, FAX: 407-875-5700	B/L Number: YMLUW2090150 Weight(Kg): 16.640 20 Teus : 1.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/09/2006 Pieces : 36 Measure(cm) : 25.00 Est Value: 31,026.65

Origin : REPUBLIC OF CHINA

Carrier : YANG MING LINE

Product Description : ACRYLONITRILE-BUTADIENE-STYRENE (AB ABS RESIN PA-747S H82A22B4 PA-747F BK PA-717C NAT FREE
SAMPLE OF NO COMMERCIAL VALUE. 17" LCD MONITOR MODEL 743A-NBC-EN

Marks and Numbers : ENTEC POLYMERS PLAINFIELD, IL 058728 P/NO 1-16 C/NO 1-20 MADE IN TAIWAN R.O.C. //

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	TO THE ORDER OF TAINAN BUSINESS BANK	ALLVAM TECHNOLOGY INC. NO.95,CHIENKWO 1ST ROAD,LINGYA DIST KAOHSIUNG,TAIWAN	B/L Number: YMLUW2090150 Weight(Kg): 17,055.81 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/09/2006 Pieces : 2,704 Measure(cm) : 100.00 Est Value: 270,327.00

Origin : REPUBLIC OF CHINA

Carrier : YANG MING LINE

Product Description : DIGITAL DATA PROCESSING MACHINES DIGITAL DATA PROCESSING MACHINES 17 INCH LCD-MONITOR
(7V)(WITH DVI) NO BRAND (A GRADE PANEL) 19 INCH(WIDE) LCD-MONITOR 938D(WITH DVI) CHIMEI BRAND
(A GRADE PANEL) L/C NO. 6NRAF200022

Marks and Numbers : // ALLVAM LOS ANGELES, CA C/NO 1-2,704 MADE IN TAIWAN R.O.C. //

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	TO THE ORDER OF AMPTRON INTERNATIONAL, INC. 17501 ROWLAND ST, CITY OF INDUSTRY, CA 91748, USA	AMPOC FAR-EAST CO.,LTD. 17F,NO.171,SUNG-TEH ROAD,TAIPEI, TAIWAN	B/L Number: YMLUW2090151 Weight(Kg): 7,903.81 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/09/2006 Pieces : 1,040 Measure(cm) : 50.00 Est Value: 125,272.00

Origin : REPUBLIC OF CHINA

Carrier : YANG MING LINE

Product Description : DIGITAL DATA PROCESSING MACHINES 19" LCD MONITOR WITH SPEAKER 937A L/C NO F6ATAE2721021USO

Marks and Numbers : AMPTRON LOS ANGELES, CA C/NO 1-1,040 MADE IN TAIWAN R.O.C. //

CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 15 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168145 Weight(Kg): 29,083.03 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/15/2006 Pieces : 4,872 Measure(cm) : 6,232.00 Est Value: 460,953.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 17" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR
COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : NO MARKS

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO. 1, CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 17,451.00 Teus : 4.05 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/15/2006 Pieces : 3,396 Measure(cm) : 0.00 Est Value: 276,590.00

Origin : REPUBLIC OF CHINA

Carrier : N Y K LINE

Product Description : 696 SETS OF 15" LCD MONITOR 1900 SETS OF 17" LCD MONITOR 500 SETS OF 19" LCD MONITOR 30 0SETS (FOC)
OF POWER CORD. SP-305 + IS-14. BL ACK. UL. 1800MM. GREEN 11 1664PKGS=1664SET 696 SETS OF 15" LCD
MONITOR 1900 SETS OF 17" LCD MONITOR 500 SETS OF 19" LCD MONITOR 30 0SETS (FOC) OF POWER CORD.
SP-305 + IS-14. BL ACK. UL. 1800MM. GREEN 11 1232PKGS=1232SET 696 SETS OF 15" LCD MONITOR 1900 SETS OF
17" LCD MONITOR 500 SETS OF 19" LCD MONITOR 30 0SETS (FOC) OF POWER CORD. SP-305 + IS-14. BL ACK. UL.
1800MM. GREEN 11 500PKGS=500SET

Marks and Numbers : NO MARKS NO MARKS NO MARKS

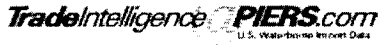
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-1 SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	EVERTEK COMPUTER CORP 1890 ORD WAY. OCEANSIDE. CA 92056, USA	CARMICHAEL INTERNATIONAL SERVICES 533 GLENDALE BLVD. LOS ANGELES. CA 90026 TEL: 1-213-353-0186 FAX: 1-213-250-0710	B/L Number: YMLUW2090152 Weight(Kg): 5,779.04 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/16/2006 Pieces : 1,120 Measure(cm) : 50.00 Est Value: 91,595.00

Origin : REPUBLIC OF CHINA

Carrier : YANG MING LINE

Product Description : DIGITAL DATA PROCESSING MACHINES 17" LCD MONITOR MODEL 727A-ANA-EX

Marks and Numbers : ACTION LOS ANGELES, CA C/NO. I-1.120 MADE IN TAIWAN R O C //



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 16 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI CORPORATION NO 59-I SAN CHIA JEN TE VILLAGE TAINAN COUNTY TAIWAN ROC	TO THE ORDER OF AMPTRON INTERNATIONAL, INC 17501 ROWLAND ST., CITY OF INDUSTRY CA 91748, USA TEL (626)912-5789	AMPOC FAR-EAST CO., LTD. 17FL., NO 171, SUNG-TEH ROAD, TAIPEI, TAIWAN R.O.C	B/L Number: YMLUW2090152 Weight(Kg): 9,152.00 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/16/2006 Pieces : 1,664 Measure(cm) : 50.00 Est Value: 145,055.00

Origin : REPUBLIC OF CHINA

Carrier : YANG MING LINE

Product Description : DIGITAL DATA PROCESSING MACHINES 17" LCD MONITOR WITH SPEAKER 17V1

Marks and Numbers : AMPTRON LOS ANGELES, CA C/O 1-1,664 MADE IN TAIWAN R.O.C. //

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168168 Weight(Kg): 24,273.14 Teus : 10.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/22/2006 Pieces : 4,200 Measure(cm) : 7,790.00 Est Value: 384,718.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : N/M

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168168 Weight(Kg): 26,113.88 Teus : 10.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/22/2006 Pieces : 4,200 Measure(cm) : 7,790.00 Est Value: 413,893.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE 20" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : NO MARKS



CHI MEI - 2006

SHIPMENT DETAIL REPORT

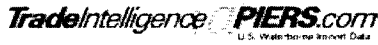
Date 5/22/2007

Page 17 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168168 Weight(Kg): 26,714.16 Teus : 10.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/22/2006 Pieces : 4,536 Measure(cm) : 7,790.00 Est Value: 423,407.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168168 Weight(Kg): 7,294.92 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/22/2006 Pieces : 1,176 Measure(cm) : 1,558.00 Est Value: 115,621.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168145 Weight(Kg): 14,589.84 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/29/2006 Pieces : 2,352 Measure(cm) : 3,116.00 Est Value: 231,242.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : N/M				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 18 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168138 Weight(Kg): 7.294.92 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 04/09/2006 Pieces : 1.176 Measure(cm) : 1.558.00 Est Value: 115.621.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168372 Weight(Kg): 21.901.09 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 05/20/2006 Pieces : 3.696 Measure(cm) : 6.232.00 Est Value: 347.122.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168372 Weight(Kg): 24.273.14 Teus : 10.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 05/20/2006 Pieces : 4.200 Measure(cm) : 7.790.00 Est Value: 384.718.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : N/M N/M				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

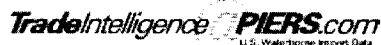
Date 5/22/2007

Page 19 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH ROAD, SINSHIH TOWNSHI TAINAN SCIENCE PARK, TAINAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DRIVE,SANTA FE SPRING, C 90670 TEL NO.1-562-236-9800	ORDER	B/L Number: TOPOSGP060534 Weight(Kg): 5,377.04 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 05/24/2006 Pieces : 1,240 Measure(cm) : 80.00 Est Value: 85,224.00
Origin : REPUBLIC OF CHINA				
Carrier : MAERSK LINE				
Product Description : LCD MONITOR LCD MONITOR				
Marks and Numbers : AS ADDRESSED AS ADDRESSED				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168372 Weight(Kg): 7,336.21 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 05/31/2006 Pieces : 1,176 Measure(cm) : 1,558.00 Est Value: 116,275.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEA'S CONTAINER LINE				
Product Description : 19" LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO 1, CHI-YEH ROAD, SINSHIH TOWNSHI TAINAN SCIENCE PARK, TAINAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DRIVE,SANTA FE SPRING, C 90670 TEL NO.1-562-236-9800	ORDER	B/L Number: TOPOSGP060535 Weight(Kg): 5,377.04 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 05/08/2006 Pieces : 1,240 Measure(cm) : 80.00 Est Value: 85,224.00
Origin : REPUBLIC OF CHINA				
Carrier : MAERSK LINE				
Product Description : LCD MONITOR LCD MONITOR				
Marks and Numbers : AS ADDRESSED AS ADDRESSED				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 20 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1, CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN 7417	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	B/L Number: CHGHKALAX060 Weight(Kg): 8,555.81 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 06/10/2006 Pieces : 2,312 Measure(cm) : 0.00 Est Value: 135,606.00

Origin : REPUBLIC OF CHINA

Carrier : N Y K LINE

Product Description : 17" LCD MONITOR 19" WIDE LCD MONITOR (1 SET = 1 PACKAGE) 19" WIDE LCD MONITOR 19" WIDE LCD MONITOR POWER CODE (1 SET = 1 PACKAGE)

Marks and Numbers : NO MARKS NO MARKS

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1, CHI-YEH ROAD, SINSHIH TOWNSHI TAINAN SCIENCE PARK, TAINAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DRIVE, SANTA FE SPRING, C 90670 TEL NO 1-562-236-9800	ORDER	B/L Number: TOPOSGP060633 Weight(Kg): 7,643.83 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 06/14/2006 Pieces : 1,899 Measure(cm) : 110.00 Est Value: 121,151.00

Origin : REPUBLIC OF CHINA

Carrier : MAERSK LINE

Product Description : LCD MONITOR LCD MONITOR

Marks and Numbers : AS ADDRESSED AS ADDRESSED

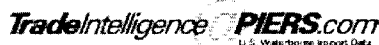
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO.1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS, L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300168463 Weight(Kg): 7,336.21 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 06/17/2006 Pieces : 1,176 Measure(cm) : 1,558.00 Est Value: 116,275.00

Origin : REPUBLIC OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19" LCD MONITOR FOR COMPUTER USE

Marks and Numbers : NO MARKS



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 21 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH ROAD, SINSHIH TOWNSHIP TAINAN SCIENCE PARK, TAINAN COUNTY, TAIWAN R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670 TEL NO 1-562-236-9800	ORDER	B/L Number: TOPOSGP060633 Weight(Kg): 16,166.06 Teus : 6.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 06/21/2006 Pieces : 2,595 Measure(cm) : 0.00 Est Value: 256,225.00
Origin : REPUBLIC OF CHINA				
Carrier : MAERSK LINE				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR				
Marks and Numbers : AS ADDRESSED AS ADDRESSED AS ADDRESSED				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHIYEH ROAD SINSHIH TOWNSHIP TAINAN SCIENCE PARK TAINAN COUNTY TAIWAN ROC	WESTINGHOUSE DIGITAL ELECTRONICS L 12150 MORA DRIVESANTA FE SPRING C90670 TEL NO15622369800 EXT116FAX NO15622369897 ATTNMS CHERHSU FINAL	ORDER	B/L Number: TOPOSGP060633 Weight(Kg): 19,417.88 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 06/21/2006 Pieces : 3,360 Measure(cm) : 110.00 Est Value: 307,765.00
Origin : REPUBLIC OF CHINA				
Carrier : MAERSK LINE				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR				
Marks and Numbers : AS ADDRESSED AS ADDRESSED AS ADDRESSED AS ADDRESSED				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHIYEH ROAD SINSHIH TOWNSHIP TAINAN SCIENCE PARK TAINAN COUNTY TAIWAN ROC	WESTINGHOUSE DIGITAL ELECTRONICS L 12150 MORA DRIVESANTA FE SPRING C90670 TEL NO15622369800 EXT116FAX NO15622369897 ATTNMS CHERHSU FINAL	ORDER	B/L Number: TOPOSGP060633 Weight(Kg): 24,283.12 Teus : 8.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 06/21/2006 Pieces : 4,014 Measure(cm) : 110.00 Est Value: 384,876.00
Origin : REPUBLIC OF CHINA				
Carrier : MAERSK LINE				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR				
Marks and Numbers : AS ADDRESSED AS ADDRESSED AS ADDRESSED AS ADDRESSED				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 22 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1, CHI-YEH RD. TAINAN SCIENCE-BASED IND'L PARK TAINAN	AMPTRON INTERNATIONAL INC 17501A ROWLAND ST CITY OF INDUSTRY CA 91748 USA	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	B/L Number: CHGHKALAX060 Weight(Kg): 8,667.88 Teus : 2.01 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 06/03/2006 Pieces : 3,304 Measure(cm) : 0.00 Est Value: 137,382.00
Origin : REPUBLIC OF CHINA				
Carrier : N Y K LINE				
Product Description : 17" LCD MONITOR, POWER CORD (FOC), CARTON (FOC).				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1, CHI-YEH RD. TAINAN SCIENCE-BASED IND' PARK TAINAN	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 19,224.14 Teus : 4.47 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 06/24/2006 Pieces : 4,888 Measure(cm) : 0.00 Est Value: 304,694.00
Origin : REPUBLIC OF CHINA				
Carrier : HAPAG LLOYD				
Product Description : WIDE LCD MONITOR, LCD MONITOR, POWER CODE WIDE LCD MONITOR, LCD MONITOR, POWER CODE WIDE LCD MONITOR, LCD MONITOR, POWER CODE				
Marks and Numbers : NO MARKS NO MARKS NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1 CHI-YEH ROAD, TAI NAN SCIENCE BASED INDUSTRIAL PARK TAINAN TAIWAN 74147 CN	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST. INDUSTRY CA 91748 US	AMPTRON INTERNATIONAL INC 17501 ROWLAND ST. INDUSTRY CA 91748 TEL: (626)912-5788 FAX: (626)912-472	B/L Number: SEWNBSE0651 Weight(Kg): 9,152.00 Teus : 1.74 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 07/07/2006 Pieces : 1,664 Measure(cm) : 0.00 Est Value: 126,774.00
Origin : PEOPLES REP OF CHINA				
Carrier : N Y K LINE				
Product Description : L C NO 6AGAH2MO:5203 1.17 LCD MONITOR (WESTINGHOUSE) QTY:1664SETS				
Marks and Numbers : AMPTRON LOS ANGELES, USA P/NO. 1/26-26/26 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 23 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO.1 CHI-YEH ROAD.TAINAN SCIENCE BASED INDUSTRIAL PARK TAINAN TAIWAN 74147 CN	AMPTRON INTERNATIONAL INC. 17501 ROWLAND ST., INDUSTRY CA 91748 US	AMPTRON INTERNATIONAL INC. 17501 ROWLAND ST., INDUSTRY CA 91748 TEL (626)912-5788 FAX (626)912-472	B/L Number: SEWWNBSE0651 Weight(Kg): 7,528.13 Teus : 1.43 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 07/12/2006 Pieces : 1,248 Measure(cm) : 0.00 Est Value: 104,280.00

Origin : PEOPLES REP OF CHINA

Carrier : N Y K LINE

Product Description : L/C NO 6AGAH2M05394 1.19 WIDE LCD MONITOR QTY:1248SETS

Marks and Numbers : AMPTRON LOS ANGELES USA P/NO. 1/26-26/26 MADE IN CHINA

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO.1 CHI-YEH ROAD. SINSHIH TOWNSHI TAINAN SCIENCE PARK. TAINAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DRIVE.SANTA FE SPRING. C 90670 TEL NO.1-562-236-9800	ORDER	B/L Number: TOPOCIH060733 Weight(Kg): 7,643.83 Teus : 4.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 07/12/2006 Pieces : 2,068 Measure(cm) : 110.00 Est Value: 121,151.00

Origin : REPUBLIC OF CHINA

Carrier : MAERSK LINE

Product Description : LCD MONITOR 17" LCD MONITOR

Marks and Numbers : AS ADDRESSED AS ADDRESSED

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD/NO.1,CHI-YEH ROAD.TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147 R.O.C.	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE. SANTA FE SPRING,CA 90670 TEL NO.1-562-236-9800 EXT 116	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE. SANTA FE SPRING,CA 90670 TEL NO.1-562-236-9800 EXT 116	B/L Number: ITMA859695766 Weight(Kg): 30,323.96 Teus : 8.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 07/14/2006 Pieces : 5,376 Measure(cm) : 174.00 Est Value: 420,051.00

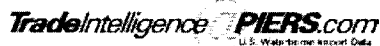
Origin : PEOPLES REP OF CHINA

Carrier : ITALIA MARITIMMA S P A

Product Description : 17"LCD MONITOR 17"LCD MONITOR 17"LCD MONITOR 17"LCD MONITOR THE SAME
THE SAME

Marks and Numbers : PO 3669 PO 3669 PO 3669 PO 3669 P/NO.:1/84-84/84 MADE IN CHINA

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD./NO.1,CHI-YEH ROAD TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147 R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE SANTA FE SPRINGS,CA 90670 AMERICA TEL NO. 1-562-236-9800 EXT116	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE. SANTA FE SPRINGS,CA 90670 AMERICA TEL NO. 1-562-236-9800 EXT116	B/L Number:ITMA859695766 Weight(Kg): 15,161.98 Teus : 4.00 Fgn Port of Load :NINGPO U.S. Port of Arrival :LOS ANGELES	Arrival Date :07/28/2006 Pieces : 2,688 Measure(cm) : 87.00 Est Value: 210,025.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMA S P A				
Product Description : MONITOR MONITOR 17"LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/O 3702 P/O 3702 F/O 3702 P/NO. 1/42-42/42 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 25 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD /NO 1, CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRY PARK, TAIWAN 74147 R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRINGS, CA 90670 AMERICA	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRINGS, CA 90670 AMERICA	B/L Number: ITMA859695766 Weight(Kg): 7,581.22 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/04/2006 Pieces : 1,344 Measure(cm) : 43.00 Est Value: 105,016.00

Origin : PEOPLES REP OF CHINA

Carrier : ITALIA MARITIMMA S P A

Product Description : LCD MONITOR 17" LCD MONITOR FOR COMPUTER USE THE SAME

Marks and Numbers : PO NO.3702 PO NO : 702 P/NO. 1/21-21/21 MADE IN CHINA

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147 R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRINGS, CA 90670 AMERICA	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRINGS, CA 90670 AMERICA	B/L Number: ITMA859695766 Weight(Kg): 10,920.15 Teus : 4.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/04/2006 Pieces : 1,680 Measure(cm) : 68.00 Est Value: 151,267.00

Origin : PEOPLES REP OF CHINA

Carrier : ITALIA MARITIMMA S P A

Product Description : LCD MONITOR 19" LCD MONITOR FOR COMPUTER USE THE SAME

Marks and Numbers : PO NO.3703 PO NO : 703 PO NO.3703 P/NO. 1/42-42/42 MADE IN CHINA

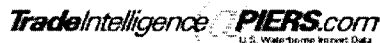
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH RD, TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTON INTERNATIONAL INC 17531A RALL RD ST CITY OF INDUSTRY CA 91748 USA	AMPTON INTERNATIONAL INC 17531A RALL RD ST CITY OF INDUSTRY CA 91748 USA	B/L Number: CHGHKALAX060 Weight(Kg): 7,570.78 Teus : 1.76 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/12/2006 Pieces : 1,248 Measure(cm) : 0.00 Est Value: 119,993.00

Origin : REPUBLIC OF CHINA

Carrier : N Y K LINE

Product Description : WIDE LCD MONITOR

Marks and Numbers : NO MARKS



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 26 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO 1 CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAINAN TAIWAN 74147 CN	AMPTRON INTERNATIONAL, INC. 17531A RAILROAD ST., INDUSTRY CA 91748 US	AMPTRON INTERNATIONAL, INC. 17531A RAILROAD ST., INDUSTRY CA 91748 TEL: (626) 912-5789 FAX: (626) 912-472	B/L Number: SEWWNBSE0651 Weight(Kg): 7.799 91 Teus : 1.48 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/09/2006 Pieces : 1.248 Measure(cm) : 0.00 Est Value: 108.045 00

Origin : PEOPLES REP OF CHINA

Carrier : N Y K LINE

Product Description : 1/C NO NNAH6M2BQ004 19 WIDE LCD MONITOR QTY:1248SETS NO. OF ORIGINAL B/L:3

Marks and Numbers : AMPTRON LOS ANGELES, USA P/NO. 1/26-26/26 MADE IN CHINA

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO 1, CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTRON INTERNATIONAL INC 17531A RAILROAD ST CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX060 Weight(Kg): 7.808 08 Teus : 1.81 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/19/2006 Pieces : 1.603 Measure(cm) : 0.00 Est Value: 123.754 00

Origin : REPUBLIC OF CHINA

Carrier : N Y K LINE

Product Description : 19" WIDE LCD MONITOR 17" LCD MONITOR POWER CORD (FOC)

Marks and Numbers : NO MARKS

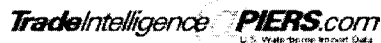
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP. NO 1 CHI-YEH ROAD, TAINAN SCIENCE- BASED INDUSTRIAL PARK, TAINAN COUNTY HSIEN TAIWAN R O C	EVERTEK COMPUTER CORP 1890 ORD WAY, OCEANSIDE, CA 92056, USA	CARMICHAEL INTERNATIONAL SERVICE 533 GLENDALE BLVD, LOS ANGELES, CA 90026, USA TEL: 1-213-250-0186 FAX: 1-213-250-0710 ATTN: YON OR MARIA	B/L Number: APLU300228202 Weight(Kg): 5.720 05 Teus : 1.33 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/19/2006 Pieces : 800 Measure(cm) : 0.00 Est Value: 90.660 00

Origin : REPUBLIC OF CHINA

Carrier : AMERICAN PRESIDENT LINES

Product Description : 800 PCS - 17 PLTS 9" LCD MONITOR

Marks and Numbers : NO MARKS



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 27 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD./NO.1,CHI-YEH ROAD,TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147 R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE SANTA FE SPRINGS,CA 90670,AMERICA	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE SANTA FE SPRINGS,CA 90670,AMERICA	B/L Number:ITMA859695770 Weight(Kg): 7,581.22 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/18/2006 Pieces : 1,344 Measure(cm) : 43.00 Est Value: 105,016.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR 17" LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/O.3702 P/O.3702 P/NO.:1/21-21/21 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD./NO.1,CHI-YEH ROAD,TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147 R.O.C	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE SANTA FE SPRINGS,CA 90670,AMERICA	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE SANTA FE SPRINGS,CA 90670,AMERICA	B/L Number:ITMA859695770 Weight(Kg): 27,435.12 Teus : 8.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/18/2006 Pieces : 4,588 Measure(cm) : 204.00 Est Value: 380,034.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : MONITOR FOR COMPUTER USE MONITOR FOR COMPUTER USE MONITOR FOR COMPUTER USE MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/O.3704 P/O.3704 P/O.3704 P/O.3704 P/NO.:1/82-82/82 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1 CHI-YEH ROAD, TAINAN SCIENCE TAINAN TW	CMi DE MEXICO INTERNATIONAL S. DE #7451-E, COLONIA PUENITE ALTO, CHIHUAHUA MX	CMi DE MEXICO INTERNATIONAL S. DE #7451-E, COLONIA PUENITE ALTO, CHIHUAHUA	B/L Number:MUJKAOLAB16 Weight(Kg): 11,911.07 Teus : 2.42 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/19/2006 Pieces : 720 Measure(cm) : 0.00 Est Value: 129,008.00
Origin : REPUBLIC OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : LCD TV MODULE,V420H1-L05.42, 1920 (COLOR TELEVISION RECEIVERS AND PARTS, N.O.S.) (CARGO RECEIVING DATE: AUG. 02, 2006) LCD TV MODULE,V420H1-L05.42, 1920 (COLOR TELEVISION RECEIVERS AND PARTS, N.O.S.) (CARGO RECEIVING DATE: AUG. 02, 2006)				
Marks and Numbers : CNTR NO.OOLU7055010/40" SEAL NO.OOLK029320 20PLTS(360PCS)/ 55.000CBM/5955.60KGS CNTR NO.OOLU7153230/40" SEAL NO.OOLK029325 20PLTS(360PCS)/ 55.000CBM/5955.60KGS TOSHIBA MEXICO I/V NO.E4FX9580009 P/NO.1/140-40/140 MADE IN TAIWAN R.O.C. P/O:PCM033201 P/N:V33A00001500 CNTR NO.OOLU7095010/40" SEAL NO.OOLK029320 20PLTS(360PCS)/ 55.000CBM/5955.60KGS CNTR NO.OOLU7153230/40" SEAL NO.OOLK029325 20PLTS(360PCS)/ 55.000CBM/5955.60KGS TOSHIBA MEXICO I/V NO.E4FX9580009 P/NO.1/140-40/140 MADE IN TAIWAN R.O.C. P/O:PCM033201 P/N:V33A00001500				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 28 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH RD TAINAN SCIENCE-BASED INDL PARK TAINAN	AMPTRON INTL INC 17531 A RAILROAD ST CITY OF INDUSTRY CA 91748 USA	AMPTRON INTL INC 17531 A RAILROAD ST CITY OF INDUSTRY CA 91748 USA	B/L Number: CHGHKALAX060 Weight(Kg): 9,042.20 Teus : 2.10 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/26/2006 Pieces : 3,328 Measure(cm) : 0.00 Est Value: 143,315.00
Origin : REPUBLIC OF CHINA				
Carrier : N Y K LINE				
Product Description : 17" LCD MONITOR, POWER CODE(FOC)				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH ROAD, TAINAN SCIENCE-BASED IND PARK TAINAN TAIWAN 74147 CN	AMPTRON INTERNATIONAL INC. 17531A RAIL ROAD ST., INDUSTRY CA 91748 US	AMPTRON INTERNATIONAL INC. 17531A RAIL ROAD ST., INDUSTRY CA 91748 TEL (626)912-5789 FAX (626)912-472	B/L Number: SEWWNBSE0652 Weight(Kg): 8,467.79 Teus : 1.61 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/26/2006 Pieces : 1,344 Measure(cm) : 0.00 Est Value: 117,297.00
Origin : PEOPLES REP OF CHINA				
Carrier : N Y K LINE				
Product Description : L/C NO.6NH2/03742 5172 19 WIDE LCD MONITOR QTY:1,344SETS NO OF ORIGINAL B/L:3				
Marks and Numbers : AMPTRON LOS ANGELES, USA P/NO. 1/24-24/24 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHI-YEH ROAD, TAINAN SCIENCE- BASED INDUSTRIAL PARK, TAINAN COUNTY HSIEN TAIWAN, R.O.C.	EVERTEK COMPUTER CORP 1890 ORD WAY, OCEANSIDE CA 92056, USA	CARMICHAEL INTERNATIONAL SERVICE 533 GLENDALE BLVD, LOS ANGELES, CA 90026, USA TEL 1-213-250-0186 FAX: 1-213-250-0710 ATTN: YON OR MARIA	B/L Number: APLU300229597 Weight(Kg): 2,524.95 Teus : 0.58 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 08/26/2006 Pieces : 352 Measure(cm) : 0.00 Est Value: 40,019.00
Origin : REPUBLIC OF CHINA				
Carrier : AMERICAN PRESIDENT LINES				
Product Description : 352 PCS = 8 PLTS 19" LCD MONITOR				
Marks and Numbers : NO MARKS				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

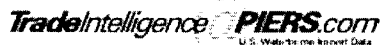
Date 5/22/2007

Page 29 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1, CHI-YEH RD., TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTON INTERNATIONAL INC 17531S RAILROAD ST CITY OF INDUSTRY CA 91748 USA	AMPTON INTERNATIONAL INC 17531A RAILROAD ST CITY OF INDUSTRY CA 91748 USA	B/L Number: CHGHKALAX060 Weight(Kg): 7,684.21 Teus : 1.78 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/02/2006 Pieces : 1.280 Measure(cm) : 0.00 Est Value: 121,791.00
Origin : REPUBLIC OF CHINA				
Carrier : N Y K LINE				
Product Description : 19" WIDE LCD MONITOR , 17" LCD MONITOR				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD / NO.1, CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670, AMERICA	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670, AMERICA	B/L Number: ITMA859695771 Weight(Kg): 7,581.22 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/08/2006 Pieces : 1.344 Measure(cm) : 43.00 Est Value: 105,016.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : MONITOR 17" LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/NO. 4500000014 P/NO. 4500000014 P/NO. 1/21-21/21 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD / NO.1, CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670, AMERICA	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670, AMERICA	B/L Number: ITMA859695771 Weight(Kg): 14,063.97 Teus : 4.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/08/2006 Pieces : 2.352 Measure(cm) : 104.00 Est Value: 194,816.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : MONITOR 19" LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/NO. 4500000019 P/NO. 4500000019 P/NO. 4500000019 P/NO. 1/42-42/42 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 30 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS LTD NO 1 CHI-YEH ROAD, TAINAN SCIENCE BASED INDUSTRIAL PARK TAINAN COUNTY, TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670, AMERICA TEL NO: 1-562-236-9800 EXT: 116	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670, AMERICA TEL NO: 1-562-236-9800 EXT: 116	B/L Number: ITMA859695771 Weight(Kg): 21,630.22 Teus : 6.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/08/2006 Pieces : 3,528 Measure(cm) : 174.00 Est Value: 299,624.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : MONITOR MONITOR MONITOR 19"LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME				
Marks and Numbers : WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA C/NO: 1-1176 PO NO 4500000019 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP FACTORY NO 1 CHI-YEH ROAD, SCIENCE INDUSTRIAL PARK TAINAN COUNTY TAIWAN TAINAN CN	WESTINGHOUSE DIGITAL ELECTRONICS LL 12150 MORA DRIVE, SANTA FE SPRING, CA 90670 SANTA FE SPRING CA 90670 US	WESTINGHOUSE DIGITAL ELECTRONICS L 12150 MORA DRIVE, SANTA FE SPRING, CA 90670 SANTA FE SPRING CA 90670 US	B/L Number: OBIGNBC1614778 Weight(Kg): 3,385.21 Teus : 1.00 Fgn Port of Load : BEILUN U.S. Port of Arrival : LONG BEACH	Arrival Date : 09/10/2006 Pieces : 640 Measure(cm) : 0.00 Est Value: 46,892.00
Origin : PEOPLES REP OF CHINA				
Carrier : MATSON NAVIGATION CO INC				
Product Description : 17 LCD MONITOR				
Marks and Numbers : P/O NO: MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEN ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK TAINAN COUNTY, TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE, SANTA FE SPRING, CA 90670	B/L Number: ITMA851600169 Weight(Kg): 3,817.15 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/09/2006 Pieces : 634 Measure(cm) : 55.00 Est Value: 60,500.00
Origin : REPUBLIC OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR 19" LCD MONITOR FOR COMPUTER USE 17" LCD MONITOR FOR COMPUTER USE a a PHONE 562-236-9800EXT: 116 FAX: 562-236-9897 THE SAME THE SAME THE SAME THE SAME THE SAME				
Marks and Numbers : NO MARKS				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 31 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTRON INTERNATIONAL INC 17501 RAILROAD ST. CITY OF INDUSTRY CA 91748 USA	AMPTRON INTERNATIONAL INC 17501 RAILROAD ST CITY OF INDUSTRY CA 91748 USA	B/L Number: CHGHKALAX060 Weight(Kg): 9,588.02 Teus : 2.23 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/23/2006 Pieces : 1,664 Measure(cm) : 0.00 Est Value: 151,966.00
Origin : REPUBLIC OF CHINA				
Carrier : N Y K LINE				
Product Description : 17" LCD MONITOR				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD : NO 1, CHI-YEH ROAD. TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE, SANTA FE SPRING. CA 90670 AMERICA TEL NO :	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE, SANTA FE SPRING. CA 90670 AMERICA TEL NO :	B/L Number: ITMA859695771 Weight(Kg): 20,303.09 Teus : 6.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/22/2006 Pieces : 3,396 Measure(cm) : 154.00 Est Value: 281,240.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR 19"LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/O 4500000019 P/O 1500000019 P/O 4500000019 P/O 4500000019 P/NO 1/61-61/61 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1, CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK TAINAN TAIWAN 74147 CN	AMPTRON INTERNATIONAL INC. 17531A RAILROAD ST. INDUSTRY CA 91748 US	AMPTRON INTERNATIONAL INC. 17531A RAILROAD ST. INDUSTRY CA 91748 TEL (626)912-5789 FAX: (626)912-472	B/L Number: SEWWNBSE0652 Weight(Kg): 4,225.05 Teus : 1.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/15/2006 Pieces : 768 Measure(cm) : 0.00 Est Value: 58,526.00
Origin : PEOPLES REP OF CHINA				
Carrier : N Y K LINE				
Product Description : 1) 17 LCD MONITOR QTY: 760 SETS 2) 17 LCD MONITOR (FREE OF CHARGE) QTY: 8 SETS L/C NO. 6AMMS2/00112 NO. OF ORIGINAL B/L: 3				
Marks and Numbers : AMPTRON LOS ANGELES, USA P/NO : 1/12-12/12 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 32 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO. 1, CHI-YEH ROAD, TAINAN SCIENCE-BASED IND PARK TAINAN TAIWAN 74147 CN	AMPTRON INTERNATIONAL, INC. 17531A RAILROAD ST. INDUSTRY CA 91748 US	AMPTRON INTERNATIONAL, INC. 17531A RAILROAD ST. INDUSTRY CA 91748 TEL: (626) 912-5789 FAX: (626) 912-472	B/L Number: SEWNBSE0652 Weight(Kg): 8,489.11 Teus: 1.61 Fgn Port of Load: NINGPO U.S. Port of Arrival: LOS ANGELES	Arrival Date: 09/29/2006 Pieces: 1,344 Measure(cm): 0.00 Est Value: 117,592.00
Origin: PEOPLES REP OF CHINA				
Carrier: N Y K LINE				
Product Description: 19 LCD MONITOR QTY: 1,344 SETS L/C NO. 6NH2/04232/1172 NO OF ORIGINAL B/L: 3				
Marks and Numbers: AMPTRON LOS ANGELES, USA P/NO. 1/24-24/24 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO. 1, CHI-YEH ROAD, TAINAN SCIENCE-BASED IND PARK TAINAN TAIWAN 74147 CN	AMPTRON INTERNATIONAL, INC. 17531A RAILROAD ST. INDUSTRY CA 91748 US	AMPTRON INTERNATIONAL, INC. 17531A RAILROAD ST. INDUSTRY CA 91748 TEL: (626) 912-5789 FAX: (626) 912-472	B/L Number: SEWNBSE0652 Weight(Kg): 4,245.01 Teus: 1.00 Fgn Port of Load: NINGPO U.S. Port of Arrival: LOS ANGELES	Arrival Date: 09/29/2006 Pieces: 672 Measure(cm): 0.00 Est Value: 58,802.00
Origin: PEOPLES REP OF CHINA				
Carrier: N Y K LINE				
Product Description: 19 LCD MONITOR QTY: 672 SETS L/C NO. 6NH2/04232/1172 NO OF ORIGINAL B/L: 3				
Marks and Numbers: AMPTRON LOS ANGELES, USA P/NO. 1/12-12/12 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300591639 Weight(Kg): 11,089.84 Teus: 2.00 Fgn Port of Load: NINGPO U.S. Port of Arrival: LOS ANGELES	Arrival Date: 09/29/2006 Pieces: 1,890 Measure(cm): 1,538.00 Est Value: 153,618.00
Origin: PEOPLES REP OF CHINA				
Carrier: ORIENT OVERSEA: CONTAINER LINE				
Product Description: AL1916WA B-19" LCD COLOR MONITORS				
Marks and Numbers: PLT NO. 1-21 C/NO. 1-1890 MADE IN CHINA				

SHIPMENT DETAIL REPORT

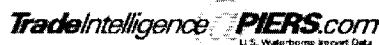
Date 5/22/2007

Page 33 of 47

Origin : PEOPLES REP OF CHINA
Carrier : ORIENT OVERSEAS CONTAINER LINE
Product Description : AL1916WA B-19" LCD COLOR MONITORS
Marks and Numbers : PLT NO :1-21 C/NO :1-1890 MADE IN CHINA

Origin :	PEOPLES REP OF CHINA									
Carrier :	ITALIA MARITTIMA S P A									
Product Description :	LCD MONITOR	LCD MONITOR	LCD MONITOR	LCD MONITOR	LCD MONITOR	LCD MONITOR	LCD MONITOR	LCD MONITOR	LCD MONITOR	LCD MONITOR
Marks and Numbers :	WESTINGHOUSE USA P/NO :1/21-21/21 PO NO 4500000111 MADE IN CHINA									

Origin :	PEOPLES REP OF CHINA										
Carrier :	ITALIA MARITTIMA S P A										
Product Description :	LCD MONITOR LCD MONITOR 17"LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME										
Marks and Numbers :	WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA P/N0 :1/21-21 PO NO 4500000108 MADE IN CHINA WESTINGHOUSE USA P/N0 :1/10-10/10 PO NO 4500000108 MADE IN CHINA										



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 34 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD/NO 1,CHI-YEH ROAD TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING,CA 90670,AMERICA TEL NO.1-562-236-9800 EXT.116	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING,CA 90670,AMERICA TEL NO.1-562-236-9800 EXT.116	B/L Number:ITMA859695770 Weight(Kg): 11,191.02 Teus : 2.12 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/01/2006 Pieces : 1,984 Measure(cm) : 64.00 Est Value: 155,019.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : MONITOR MONITOR 17",LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/O.3702 P/O.3702 P/O.3702 P/NO.1/31-31/31 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD/NO 1,CHI-YEH ROAD TAIWAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN COUNTRY TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING,CA 90670 TEL NO.1-562-236-9800 EXT.116	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING,CA 90670 TEL NO.1-562-236-9800 EXT.116	B/L Number:ITMA859695770 Weight(Kg): 21,630.22 Teus : 6.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/01/2006 Pieces : 3,528 Measure(cm) : 174.00 Est Value: 299,624.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : 19" LCD MONITOR 19" LCD MONITOR 19" LCD MONITOR 19" LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME				
Marks and Numbers : WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA C/NO.1-1176 P/O NO.4500000019 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD/NO 1,CHI-YEH ROAD TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147 TEL NO.886-6-5051888#	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING CA 90670 AMERICA TEL NO.1-562-236-	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING CA 90670 AMERICA TEL NO.1-562-236-	B/L Number:ITMA859695771 Weight(Kg): 6,691.92 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/16/2006 Pieces : 1,188 Measure(cm) : 39.00 Est Value: 92,697.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR 17"LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/O.4500000014 P/O.4500000014 P/NO.1/19-19/19 MADE IN CHINA				

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 35 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD /NO 1,CHI-YEH ROAD.TAINAN SCIENCE-BASED INDUSTRIAL PARK. TAIWAN 74147	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRING. CA 90670 AMERICA, TEL NO 1-562-236	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRING. CA 90670 AMERICA, TEL NO 1-562-236	B/L Number: ITMA859695771 Weight(Kg): 33.934.21 Teus : 6.46 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/16/2006 Pieces : 6.016 Measure(cm): 194.00 Est Value: 470.061 00

Origin : PEOPLES REP OF CHINA

Carrier : ITALIA MARITIMMA S P A

Product Description : LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR 17"LCD MONITOR FOR COMPUTER USE THE SAME

Marks and Numbers : P/O 4500000014 P/O 4500000014 P/O 4500000014 P/O 4500000014 P/O 4500000014 P/O 4500000014 P/O 194-94/94

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP FACTORY.NO 1 CHI-YEH ROAD.TAINAN SCIENCE-BASED INDUSTRIAL PARK. TAINAN COUNTY.TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRING.CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRING.CA 90670	B/L Number: ITMA859695771 Weight(Kg): 10.495.01 Teus : 1.99 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/16/2006 Pieces : 1.984 Measure(cm) : 86.00 Est Value: 145,378.00

Origin : PEOPLES REP OF CHINA

Carrier : ITALIA MARITIMMA S P A

Product Description : MONITOR MONITOR 17"LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME THE SAME
THE SAME THE SAME THE SAME THE SAME

Marks and Numbers: WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA P/NO 1-10-10/10 PO NO 4500000014 MADE IN CHINA
WESTINGHOUSE USA P/NO. 1-21-21/21 PO NO 4500000014 MADE IN CHINA

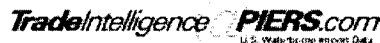
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP FACTORY NO 1,CHI-YEH ROAD,TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAINAN COUNTY TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING,CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING,CA 90670	B/L Number: ITMA859695771 Weight(Kg): 43,160.16 Teus : 12.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/16/2006 Pieces : 7.224 Measure(cm) : 348.00 Est Value: 597.859.00

Origin : PEOPLES REP OF CHINA

Carrier : ITALIA MARITIMMA S P A

Product Description : 19" LCD MONITOR 19" LCD MONITOR 19" LCD MONITOR 19" LCD MONITOR 19" LCD MONITOR 19" LCD MONITOR 19" LCD MONITOR 17" LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME

Marks and Numbers : WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE
WESTINGHOUSE USA P/N0. 1/21-21/21 PO NO 4500000014 MADE IN CHINA WESTINGHOUSE USA P/N0. 1/21-21/21 PO
NO 4500000019 MADE IN CHINA



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 36 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD/NO 1,CHI-YEH ROAD,TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING, CA 90670 AMERICA TEL NO 1-562-236	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE,SANTA FE SPRING, CA 90670 AMERICA TEL NO 1-562-236	B/L Number: ITMA859695771 Weight(Kg): 35.158 80 Teus : 10.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/16/2006 Pieces : 5.880 Measure(cm) : 261.00 Est Value: 487.024 00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR 19"LCD MONITOR FOR COMPUTER USE THE SAME				
Marks and Numbers : P/O-4500000019 P/O-4500000019 P/O-4500000019 P/O-4500000019 P/O-4500000019 P/O-1/105-105/105 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHI-YEH ROAD, TAINAN SCIENCE- BASED INDUSTRIAL PARK, TAINAN COUNTY HSIEN TAIWAN, R.O.C	EVERTEK COMPUTER CORP 1890 ORD WAY OCEANSIDE CA92056 USA	CARMICHAEL INTERNATIONAL SERVICE 533 GLENDALE BLVD LOS ANGELES CA 90026 USA TEL:1-213-250-0186 FAX:1- 213-250-0710 ATTN YON OR MARIA	B/L Number: APLU300235481 Weight(Kg): 6.722.78 Teus : 1.56 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/30/2006 Pieces : 1.678 Measure(cm) : 0.00 Est Value: 106.553 00
Origin : REPUBLIC OF CHINA				
Carrier : AMERICAN PRESIDENT LINES				
Product Description : 1678 PCS = 18 PLTS 17"LCD MONITOR				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHI-YEH ROAD, TAINAN SCIENCE- BASED INDUSTRIAL PARK, TAINAN COUNTY HSIEN TAIWAN, R.O.C	EVERTEK COMPUTER CORP 1890 ORD WAY OCEANSIDE CA92056 USA	CARMICHAEL INTERNATIONAL SERVICE 533 GLENDALE BLVD LOS ANGELES CA 90026 USA TEL:1-213-250-0186 FAX:1- 213-250-0710 ATTN YON OR MARIA	B/L Number: APLU300236048 Weight(Kg): 1.719.15 Teus : 0.39 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 09/30/2006 Pieces : 313 Measure(cm) : 0.00 Est Value: 27.248 00
Origin : REPUBLIC OF CHINA				
Carrier : AMERICAN PRESIDENT LINES				
Product Description : 17" LCD MONITOR 313 SET = 5 PLTS				
Marks and Numbers : EVERTEK LOS ANGELES P/O-1-5 MADE IN TAIWAN				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

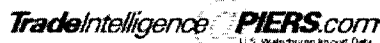
Date 5/22/2007

Page 37 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHI-YEH ROAD, TAINAN SCIENCE- BASED INDUSTRIAL PARK, TAINAN COUNTY, HSIEN, TAIWAN, R.O.C.	EVERTEK COMPUTER CORP. 1890 ORD WAY OCEANSIDE CA 92056 USA UNITED STATES TEL 760-639-4500 ATTN JAMES	CARMICHAEL INTERNATIONAL SERVICE 533 GLENDALE BLVD LOS ANGELES CA 90026 USA TEL 1-213-250-0186 FAX 1- 213-250-0710 ATTN YON OR MARIA	B/L Number: APLU300237940 Weight(Kg): 8,607.99 Teus : 2.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LONG BEACH	Arrival Date : 10/12/2006 Pieces : 1,199 Measure(cm) : 0.00 Est Value: 136,433.00
Origin : REPUBLIC OF CHINA				
Carrier : AMERICAN PRESIDENT LINES				
Product Description : 1199 PCS = 25 PLTS 19"LCD MONITOR				
Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP FACTORY NO 1 CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAINAN COUNTY, TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE SANTA FE SPRING CA 90670, TEL NO 1-562-236-9800 EXT 116	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE SANTA FE SPRING CA 90670, TEL NO 1-562-236-9800 EXT 116	B/L Number: ITMA859695772 Weight(Kg): 49,768.15 Teus : 14.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 10/13/2006 Pieces : 9,408 Measure(cm) : 406.00 Est Value: 689,394.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR 17"LCD MONITOR 19"LCD MONITOR FOR COMPUTER USE THE SAME THE SAME				
Marks and Numbers : WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA P/NO : 1/21-21/21 PO NO : 4500000108 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP ADD/NO 1, CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAIWAN 74147	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE SANTA FE SPRING CA 90670, AMERICA	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE SANTA FE SPRING CA 90670, AMERICA	B/L Number: ITMA859695772 Weight(Kg): 2,599.82 Teus : 1.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 10/13/2006 Pieces : 400 Measure(cm) : 24.00 Est Value: 36,013.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR 19" LCD MONITOR FOR COMPUTER USE @@@ ATTN: MS, CHERYL HSU				
Marks and Numbers : P/O: 4500000111 P/O: 4500000111 P/O: 1/10-10/10 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

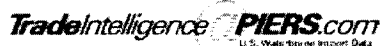
Date 5/22/2007

Page 38 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP FACTORY NO 1 CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAINAN COUTY, TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRING,CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRING,CA 90670	B/L Number:ITMA859695772 Weight(Kg): 23.467 79 Teus : 4.46 Fgn Port of Load :NINGPO U.S. Port of Arrival :LOS ANGELES	Arrival Date :10/27/2006 Pieces : 3.760 Measure(cm) : 260.00 Est Value: 325.078.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR 19"LCD MONITOR FOR COMPUTER USE a a ATTN:MS CHERYL HSU THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME				
Marks and Numbers : WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA P/NO 1/10-10/10 PO NO 4500000111 MADE IN CHINA WESTINGHOUSE USA P/NO 1/21-21/21 PO NO 4500000111 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP FACTORY NO 1 CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAINAN COUNTY, TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRING. CA 90670 TEL NO 1-562-236-9800	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRING. CA 90670 TEL NO 1-562-236-9800	B/L Number:ITMA859695772 Weight(Kg): 107.491.83 Teus : 32.00 Fgn Port of Load :NINGPO U.S. Port of Arrival :LOS ANGELES	Arrival Date :10/19/2006 Pieces : 17.472 Measure(cm) : 928.00 Est Value: 1,488,988.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR 19"LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME				
Marks and Numbers : WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA P/NO : PO NO: MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP FACTORY NO 1 CHI-YEH ROAD TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAINAN COUNTY, TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRINGS,CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS. LLC 12150 MORA DRIVE.SANTA FE SPRINGS,CA 90670	B/L Number:ITMA859695770 Weight(Kg): 36.700.09 Teus : 14.00 Fgn Port of Load :NINGPO U.S. Port of Arrival :LOS ANGELES	Arrival Date :11/10/2006 Pieces : 5.880 Measure(cm) : 406.00 Est Value: 508,373.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMMA S P A				
Product Description : LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR LCD MONITOR 19" LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME				
Marks and Numbers : WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA P/NO :1/21-21/21 PO NO 45000000250 MADE IN CHINA WESTINGHOUSE USA P/NO 1/105-21/105 PO NO 45000000250 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

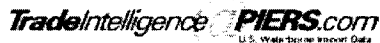
Date 5/22/2007

Page 39 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP FACTORY NO 1 CHI-YEH ROAD TAINAN SCIENCE-BASED INDUSTRIAL PARK, TAINAN COUNTY, TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRINGS, CA 90670	WESTINGHOUSE DIGITAL ELECTRONICS, LLC 12150 MORA DRIVE, SANTA FE SPRINGS, CA 90670	B/L Number: ITMA859695770 Weight(Kg): 14,220.05 Teus : 4.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 11/10/2006 Pieces : 2,688 Measure(cm) : 116.00 Est Value: 196,978.00
Origin : PEOPLES REP OF CHINA				
Carrier : ITALIA MARITIMA S P A				
Product Description : LCD MONITOR LCD MONITOR 17" LCD MONITOR FOR COMPUTER USE THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME THE SAME				
Marks and Numbers : WESTINGHOUSE WESTINGHOUSE WESTINGHOUSE USA P/NO. 1/42-21/42 PO NO 4500000254 MADE IN CHINA WESTINGHOUSE USA P/NO. 22/42-42/42 PO NO 4500000254 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHI-YEH ROAD, TAINAN SCIENCE-BASED INDUSTRIAL PARK TAINAN TAIWAN, CN	AMPTON INTERNATIONAL, INC. 17531A RAILROAD ST. INDUSTRY CA 91748 US	AMPOC FAR-EAST CO., LTD 17F, NO. 171, SUNG-TEH ROAD TAIPEI TAIWAN	B/L Number: SEWWNBSE0652 Weight(Kg): 4,965.06 Teus : 1.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 11/09/2006 Pieces : 784 Measure(cm) : 0.00 Est Value: 68,777.00
Origin : PEOPLES REP OF CHINA				
Carrier : N Y K LINE				
Product Description : 19 LCD MONITOR CTY 784 SETS NO SWPM				
Marks and Numbers : AMPTRON LOS ANGELES USA P/NO. 1/14-14/14 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300591914 Weight(Kg): 10,956.90 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 11/09/2006 Pieces : 1,890 Measure(cm) : 1,538.00 Est Value: 151,776.00
Origin : PEOPLES REP OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : AL1916WA SD-19" LCD COLOR MONITORS				
Marks and Numbers : PLT NO. 1-21 C/NO. 1-1890 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 40 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1, CHI-YEH RD., TAINAN SCIENCE-BASED IND. PARK TAINAN	AMPTON INTERNATIONAL INC 17531A RAILROAD ST., CITY OF INDUSTRY CA 91748 USA	ORDER	B/L Number: CHGHKALAX061 Weight(Kg): 16,342.11 Teus : 3.80 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 11/12/2006 Pieces : 3,000 Measure(cm) : 0.00 Est Value: 259,015.00
Origin : REPUBLIC OF CHINA Carrier : N Y K LINE Product Description : 17" LCD MONITOR 17" LCD MONITOR Marks and Numbers : NO MARKS NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO.1 CHI-YEH ROAD, SINSIH TOWNSHIP, TAINAN SCIENCE PARK, TAINAN COUNTY, TW	INGRAM MICRO INC 1600E ST. ANDREW PLACE SANTA ANA, LOS ANGELES CA 92799-5125 US	ORDER	B/L Number: EXDO681024173 Weight(Kg): 3,691.92 Teus : 1.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LONG BEACH	Arrival Date : 11/16/2006 Pieces : 540 Measure(cm) : 25.00 Est Value: 58,515.00
Origin : REPUBLIC OF CHINA Carrier : HYUNDAI Product Description : COMPUTER LCD MONITOR Marks and Numbers : NO MARKS				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO.1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300342897 Weight(Kg): 9,570.78 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 11/15/2006 Pieces : 1,456 Measure(cm) : 1,577.00 Est Value: 132,575.00
Origin : PEOPLES REP OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : AL2216W BD-22" LCD COLOR MONITORS Marks and Numbers : PLT NO.: 1-26 C/NO.: 1456 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

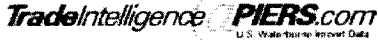
Date 5/22/2007

Page 41 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300342910 Weight(Kg): 9,570.78 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 11/15/2006 Pieces : 1,456 Measure(cm) : 1,577.00 Est Value: 132,575.00
Origin : PEOPLES REP OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : AL2216W BD-22" LCD COLOR MONITORS				
Marks and Numbers : PLT NO. 1-26 C/NO. 1-1456 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO. 1 CHI-YEH ROAD, SINSHIH TOWNSHIP. TAINAN SCIENCE PARK, TAINAN COUNTY. TW	INGRAM MICRO LP 7451 NELSON ROAD RICHMOND BC V6W 1L7 CA	ORDER	B/L Number: EXDO681024229 Weight(Kg): 3,691.92 Teus : 1.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : VANCOUVER BC	Arrival Date : 11/26/2006 Pieces : 540 Measure(cm) : 25.00 Est Value: 54,282.00
Origin : REPUBLIC OF CHINA				
Carrier : EVERGREEN LINE				
Product Description : COMPUTER LCD MONITOR				
Marks and Numbers : INGRAM CANADA I/V NO. ELFO95B0085 P/NO. 1/10-10/10 MADE IN TAIWAN R.O.C				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300340451 Weight(Kg): 30,754.08 Teus : 6.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/03/2006 Pieces : 5,670 Measure(cm) : 4,929.00 Est Value: 426,009.00
Origin : PEOPLES REP OF CHINA				
Carrier : ORIENT OVERSEA CONTAINER LINE				
Product Description : AL1916WA B-19" LCD COLOR MONITORS AL1916WA B-19" LCD COLOR MONITORS				
Marks and Numbers : N/M PLT / NO. 1/21-1/21 C/NO. 1-1890 MADE IN CHINA N/M				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 42 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300340466 Weight(Kg): 9.570 78 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/03/2006 Pieces : 1.456 Measure(cm) : 1.577.00 Est Value: 132.575.00
Origin : PEOPLES REP OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : AL2216W BD-22" LCD COLOR MONITORS Marks and Numbers : PLT NO. 1-26 C/NO. 1-1456 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300340467 Weight(Kg): 9.570 78 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/03/2006 Pieces : 1.456 Measure(cm) : 1.577.00 Est Value: 132.575.00
Origin : PEOPLES REP OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : AL2216W BD-22" LCD COLOR MONITORS Marks and Numbers : PLT NO. 1-26 C/NO. 1-1456 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300340468 Weight(Kg): 9.570 78 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/03/2006 Pieces : 1.456 Measure(cm) : 1.577.00 Est Value: 132.575.00
Origin : PEOPLES REP OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : AL2216W BD-22" LCD COLOR MONITORS Marks and Numbers : PLT NO. 1-26 C/NO. 1-1456 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

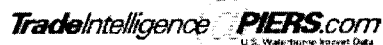
Date 5/22/2007

Page 43 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300340469 Weight(Kg): 9,570.78 Teus : 2.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/03/2006 Pieces : 1,456 Measure(cm) : 1,577.00 Est Value: 132,575.00
Origin : PEOPLES REP OF CHINA				
Carrier : ORIENT OVERSEAS CONTAINER LINE				
Product Description : AL2216W BD-22" LCD COLOR MONITORS				
Marks and Numbers : PLT NO. 1-26 C/NO. 1-1456 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300985294 Weight(Kg): 7,109.00 Teus : 2.00 Fgn Port of Load : NING BO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/06/2006 Pieces : 1,344 Measure(cm) : 1,643.00 Est Value:
Origin :				
Carrier : ORIENT OVERSEAS CONTAINER LINE INC				
Product Description : 17"LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : WESTINGHOUSE USA P/NO. 1/21-21/2 1 PO NO: 4500000389 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300985295 Weight(Kg): 15,433.00 Teus : 6.00 Fgn Port of Load : NING BO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/06/2006 Pieces : 2,520 Measure(cm) : 4,440.00 Est Value:
Origin :				
Carrier : ORIENT OVERSEAS CONTAINER LINE INC				
Product Description : 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE				
Marks and Numbers : P/O: 4500000390 P/NO.: 1/63-63/6 3 MADE IN CHINA N/M N/M				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 44 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	ACER AMERICA CORPORATION 2641 ORCHARD PARKWAY SAN JOSE CA 95134 UNITED STATES	FRONTIER LOGISTICS 1700 NORTH ALAMEDA ST. COMPTON CA 90222 UNITED STATES	B/L Number: OOLU300985319 Weight(Kg): 10,251.00 Teus : 2.00 Fgn Port of Load : NING BO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/06/2006 Pieces : 1,890 Measure(cm) : 1,643.00 Est Value:

Origin :

Carrier : ORIENT OVERSEAS CONTAINER LINE INC

Product Description : AL1916WA B-19"LCD COLOR MONITORS

Marks and Numbers : PLT / NO. 1/21-21/21 C/NO. 1-1890 MADE IN CHINA

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHI-YEH RD. TAINAN SCIENCE-BASED IND. PARK TAINAN	DELTA ELECTRONICS MEXICO S.A DE C. UNO PCNIENTE19955.COL CD IND NUEVA TUWANA 22500	ALLEGHO INTL SERVICE INC 19401 SOUTH MAIN STREET, SUITE 201 GARDENA CA 90248 USA	B/L Number: CHGHKAOLAX0 Weight(Kg): 24,697.82 Teus : 5.74 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/12/2006 Pieces : 3,083 Measure(cm) : 0.00 Est Value: 391,449.00

Origin : REPUBLIC OF CHINA

Carrier : MAERSK LINE

Product Description : MONITOR LCD TV MODULE V320B1-L06 MONITOR LCD TV MODULE V320B1-L06 MONITOR LCD TV
MODULE V320B1-L06 MONITOR LCD TV MODULE V320B1-L06

Marks and Numbers : NO MARKS NO MARKS NO MARKS NO MARKS

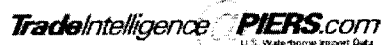
SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP NO 1 CHI-YEH ROAD, SINSHIH TOWNSHIP. TAINAN SCIENCE PARK. TAINAN COUNTY, TW	INGRAM MICRO INC 1600E ST. ANDREW PLACE SANTA ANA LOS ANGELES CA 92799-5125 US	ORDER	B/L Number: EXDO681024216 Weight(Kg): 3,691.92 Teus : 1.00 Fgn Port of Load : KAOHSIUNG U.S. Port of Arrival : NEW YORK	Arrival Date : 12/03/2006 Pieces : 540 Measure(cm) : 28.00 Est Value: 59,099.00

Origin : REPUBLIC OF CHINA

Carrier : HANJIN SHIPPING CO LTD

Product Description : COMPUTER LCD MONITOR

Marks and Numbers : NO MARKS



CHI MEI - 2006

SHIPMENT DETAIL REPORT

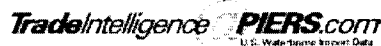
Date 5/22/2007

Page 45 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300985359 Weight(Kg): 15,432.85 Teus : 6.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/14/2006 Pieces : 2,520 Measure(cm) : 4,440.00 Est Value: 213,777.00
Origin : PEOPLES REP OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE Marks and Numbers : N/M N/M P/O:4500000390 P/NO.:1/63-63/6 3 MADE IN CHINA				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300985360 Weight(Kg): 10,289.02 Teus : 4.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/14/2006 Pieces : 1,680 Measure(cm) : 2,960.00 Est Value: 142,525.00
Origin : PEOPLES REP OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE Marks and Numbers : P/O:4500000390 P/NO.:1/42-42/4 2 MADE IN CHINA N/M				

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300985361 Weight(Kg): 15,432.85 Teus : 6.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/14/2006 Pieces : 2,520 Measure(cm) : 4,440.00 Est Value: 213,777.00
Origin : PEOPLES REP OF CHINA Carrier : ORIENT OVERSEAS CONTAINER LINE Product Description : 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE Marks and Numbers : N/M N/M P/O:4500000390 P/NO.:1/63-63/6 3 MADE IN CHINA				



CHI MEI - 2006

SHIPMENT DETAIL REPORT

Date 5/22/2007

Page 46 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR. SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300985363 Weight(Kg): 20.578 04 Teus : 8.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/14/2006 Pieces : 3.360 Measure(cm) : 5.920 00 Est Value: 285.049 00

Origin : PEOPLES REP OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE

Marks and Numbers : P/O 4500000390 P/NO 1/84-84/8 4 MADE IN CHINA N/M N/M N/M

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300591603 Weight(Kg): 3.472 78 Teus : 1.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/20/2006 Pieces : 640 Measure(cm) : 733 00 Est Value: 48.105 00

Origin : PEOPLES REP OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 17"LCD MONITOR FOR COMPUTER USE

Marks and Numbers : P/O 4500000389 P/NO 1/10-10/1 0 MADE IN CHINA

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORPORATION SCIENCE-BASED INDUSTRIAL PARK NO. 1 HSINSHIH TAINAN TAIWAN	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	WESTINGHOUSE DIGITAL ELECTRONICS. L 12150 MORA DR SANTA FE SPRINGS CA 90670 UNITED STATES	B/L Number: OOLU300591629 Weight(Kg): 10.289 02 Teus : 4.00 Fgn Port of Load : NINGPO U.S. Port of Arrival : LOS ANGELES	Arrival Date : 12/20/2006 Pieces : 1.680 Measure(cm) : 2.960 00 Est Value: 142.525 00

Origin : PEOPLES REP OF CHINA

Carrier : ORIENT OVERSEAS CONTAINER LINE

Product Description : 19"LCD MONITOR FOR COMPUTER USE 19"LCD MONITOR FOR COMPUTER USE

Marks and Numbers : P/O 4500000390 P/NO 1/42-42/4 2 MADE IN CHINA N/M

**CHI MEI - 2006****SHIPMENT DETAIL REPORT**

Date 5/22/2007

Page 47 of 47

SHIPPER	CONSIGNEE	NOTIFY PARTY	SHIPMENT DETAIL	
CHI MEI OPTOELECTRONICS CORP	ACER COMPUTEC MEXICO S.A. DE C.V.	ACER COMPUTEC MEXICO S.A. DE C.V.	B/L Number: HJSCKHHA09456	Arrival Date : 12/20/2006
NO 1, CHI-YEH ROAD, SINSHIH TOWNSHI	ADUANA INTERIOR DEL VALLE DE MEXIC	ADUANA INTERIOR DEL VALLE DE MEXI	Weight(Kg): 3,817.15	Pieces : 12
P.TAINAN SCIENCE PARK, TAINAN COUNT			Teus : 1.00	Measure(cm) : 0.00
			Fgn Port of Load : KAOHSIUNG	Est Value: 60,500.00
			U.S. Port of Arrival : LONG BEACH	
Origin : REPUBLIC OF CHINA				
Carrier : HANJIN SHIPPING CO LTD				
Product Description : 19" LCD MONITORS				
Marks and Numbers : NO MARKS				

TRADE CHI MEI - Shipment Detail

Intelligence
Information Systems

Volume 0, 0 through Volume 5, 2003

Page 1

Printed: 7-21-2003

Shipper

Consignee

Notify Party

Shipment Details

CONFIDENTIAL

N() 59-1

LI SIANG, LI JIAN LI SHI N TAIWAN (TW)

DANZAS A/E
120 BLAZE INDUSTRIAL PKWY
BEREA, OH 44017-2930 (US)
Tel: 440-243-1566

BL Number:	ELSUN01300143237	Arrival Date:	2/14/2013
Weight (kg):	16,815.0	Pieces:	27
TEU:	1.0	Measure (cm):	25
Port of Arrival:	TACOMA, WA		
Port of Embark:	KAOHSIUNG, TAIWAN (TW) (ASIA)		

Origin: TAIWAN (TW) (ASIA)

Carrier: 1050 - 1:VERKRIJGEN INTERNATIONAL (U.S.A.) LEVER US:FUL : 0042A)

Product Description	PC-110 POLYCARBONATE	*NO. CAN FREIGHT PREPAID *	SLEEPERS LOAD & COUNT	27 PACKAGES OF PC-110
POLYCARBONATE MC SAMPLES	CM-305 CM-307 CM-311 ET CD MONITOR			

Marks & Numbers.

CHIMIEI CORP.
ENTEC POLYMERS INC.

THE SAME

B/L Number: YMLUW217188479 **Arrival Date:** 3/29/2003

Origin: TAIWAN (TW) (ASIA)

Carrier: YMLU - YANG MING MARINE TRANSPORT CORP (MING WIST : 601)

Product Description: KISIN, NIOS ABS RESIN, PA-765 NAT, FREE SAMPLE, OF NO COMMERCIAL VALUE, 0.15-1.0CD MONITOR MODEL, 1512-A/C-TA
Marks & Numbers: ENTIC POLYMERS CHICAGO, IL, 031224 P/NO. 1-16, C/NO. 1-6
MADE IN TAIWAN, R.O.C. #

ENTEC POLYMERS INC

B/L Number: YMLUW217194108 **Arrival Date:** 5/10/2003

Origin: TAIWAN (TW) (ASIA)

Carrier: YMLU - YANG MING MARINE TRANSPORT CORP [MING ZI:NTU : 576]

Product Description: KRISIN, NDS | A15 KRISIN | P-A-7475 | 82A22

Marks & Numbers: ILLINOIS POLYMERS CHICAGO, IL, 0321

CHI MIOPTO DELL'ELECTRONICS CORP. OI ACER AMERICA CORP

SCIENCE-BASED INDUSTRIAL PARK NO. 2641 ORCHARD PKWY
SINGAPORE 260003

TAIWAN
Tel: 408-922-5099
BAIN JOSI, CA 95134-2018 (US)

Tel: 408-922-5099

Origin: TAIWAN(TW) (ASIA)

Carrier: OOLU - ORIENT OVERSEAS CONTAINER LINE INC (LIVERKUS)N I:EXPRESS : 070E

Model & Numbers: A1306-13 LCD COLOR MONITORS

Marks & Numbers: ACTR, U.S.A.; MADE IN TAIWAN; P/NO. 114-14/14

III AME OPTOELECTRONICS CORP. HYUNDAI NORTH AMERICA INC.

[illegible]

CHINA TAIWAN
WARMINTHER, PA 18974 US

Tel: 215-682-9050

Origin: TAIWAN (TW) (ASIA)

Carrier: PSA - PACIFIC STAR EXPRESS (OR) POOL SINGAPORE 47121

Product Description: 100% COTTON WOVEN SUBMITTED & EUROPEAN ZEPHUS & BLACK COLOR 100% (21RS PKGS)

Marks & Numbers: IIVAMA, U.S.A., I-V NO. LI920527, P-NO. I-1

Copyright 1998, Trade Reporting and Data Exchange, Inc. (TRADeX, Inc.), 2755 Campus Drive, San Mateo, CA 94403, USA. This information may not be reproduced, translated, resold, or shared, in whole, or in part, without prior written approval of TRADeX, Inc., subject to the terms and conditions of the agreement signed by the subscriber. For information call (650) 573-0930 or email us at mahar@tradexinc.com

TRADE CHI MEI - Shipment Detail



Volume 0, 0 through Volume 5, 2003

Page 2

Printed 7/21/2003
16:07:46

Shipper		Consignee		Notify Party		Shipment Details			
CHI MEI OPTOELECTRONICS CORP. NO 1 CHIH-YIH ROAD TAINAN SCIENCE HASID INDUSTRIAL PARK TAINAN HASID INDUSTRIAL PARK TAINAN		HIYAMA TRANSPORT USA INC. 1021E 233RD ROAD STREET CARSON CA 90745 USA TEL NO: 310-5185077:EXT FAX NO: 310-8304197:EXT		HIYAMA TRANSPORT USA INC. 1021E 233RD ROAD STREET CARSON CA 90745 USA TEL NO: 310-5185077:EXT FAX NO: 310-8304197:EXT ATTN TO: ENDDODON		B/L Number: NYKS472540315 Weight (kg): 4300 TEU: 0.2 Arrival/Date: 4/12/2003 Pieces: 101 Measure (cm): 2			
Origin: TAIWAN (TW) (ASIA)									
Carrier: NYKS - NYK LINE (NIPPON YUSEN KAISHA) (NYK LINE: 00005)									
Product Description: (2463) 11.5" LCD MONITOR W/DI SUB+AUDIO & USA SPINSL & GRAY (CU,OR)									
Marks & Numbers: (2463) HIYAMA, U.S.A. I/V NO: LF9203363, P/NO: 1/2-2/2 MADE IN TAIWAN, R.O.C.									

(Copyright 1998, Trade Reporting and Data Exchange, Inc. (TRADE, Inc.), 2755 Campus Drive, San Mateo, CA 94403, USA. This information may not be reproduced, translated, resold, or shared in whole or in part, without prior written approval of TRADE, Inc., subject to the terms and conditions of the agreement signed by the subscriber. For information call (650) 513-0940 or email us at info@tradefix.com

CHI MEI - Shipment Detail**Volume 0, 0 through Volume 5, 2003**

Shipper	Consignee	Notify Party
CHI MEI CORP NO 59-1 SAN CHIA SAN CHIA VLG HSIANG, TAINAN HSIEN TAIWAN (TW) TAIWAN (TW) (ASIA) <i>Origin:</i> EISU - EVERGREEN INTERNATIONAL (U S A) [EVER USEFUL : 0042A]		DANZAS AEI 120 BLAZE INDUSTRIAL PKWY BEREA, OH 44017-2930 (US) Tel: 440-243-4566
<i>Product Description:</i> Carrier: PC-110 POLYCARBONATE PC-110 POLYCARBONATE "OCEAN FREIGHT PREPAID" SH <i>Marks & Numbers:</i> NPI; NPI; N2728; CHICAGO, IL; P/NO. 1-16; B/NO. 1-6; C/NO. 1-5; MADE IN TAIWAN; R.O.C.; THE SAME; THE :		
CHI MEI CORP	ENTEC POLYMERS INC STE 240 2301 MAITLAND CENTER PKWY MAITLAND, FL 32751-4128 (US) Tel: 407-875-9595 TAIWAN (TW) (ASIA) <i>Origin:</i> YMLU - YANG MING MARINE TRANSPORT CORP [MING WEST : 60E]	ENTEC POLYMERS INC STE 240 2301 MAITLAND CENTER PKWY MAITLAND, FL 32751-4128 (US) Tel: 407-875-9595
<i>Product Description:</i> Carrier: RESIN, NOS ABS RESIN PA-765 NAT FREE SAMPLE OF NO COMMERCIAL VALUE : 15" L <i>Marks & Numbers:</i> ENTEC POLYMERS CHICAGO, IL; 031224 P/NO.1-16; C/NO.1-6 MADE IN TAIWAN; R.O.C.;		
CHI MEI CORP	ENTEC POLYMERS INC STE 240 2301 MAITLAND CENTER PKWY MAITLAND, FL 32751-4128 (US) Tel: 407-875-9595 TAIWAN (TW) (ASIA) <i>Origin:</i> YMLU - YANG MING MARINE TRANSPORT CORP [MING ZENITH : 57E]	ENTEC POLYMERS INC STE 240 2301 MAITLAND CENTER PKWY MAITLAND, FL 32751-4128 (US) Tel: 407-875-9595
<i>Product Description:</i> Carrier: RESIN, NOS ABS RESIN PA-747S H82A22B4 PA-717CK NAT FREE SAMPLE OF NO COMME <i>Marks & Numbers:</i> ENTEC POLYMERS CHICAGO, IL; 032118 P/NO.1-16; C/NO.1-6 MADE IN TAIWAN; R.O.C.;		
CHI MEI OPTOELECTRONICS CORP ACER AMERICA CORP SCIENCE-BASED INDUSTRIAL PARK NO 2641 ORCHARD PKWY HSINSHIH TAINAN TAIWAN 5051888 5 TAIWAN (TW) (ASIA) <i>Origin:</i> OOLU - ORIENT OVERSEAS CONTAINER LINE INC [LEVERKUSEN EXPRESS : 070E]	FRONTIER LOGISTICS SERVICES 1700 N ALAMEDA ST STLEET, COMPTON, CA 90222-4128 (US) Tel: 310-604-8208 Fax: 310-604-8135 SAN JOSE, CA 95134-2018 (US) Tel: 408-922-5099	
<i>Product Description:</i> Carrier: AL506-15" LCD COLOR MONITORS <i>Marks & Numbers:</i> ACER; U.S.A.; MADE IN TAIWAN; P/NO.1/14-14/14		
CHI MEI OPTOELECTRONICS CORP. HIYAMA NORTH AMERICA INC NO 1 CHI-YEH ROAD TAINAN SCIENCE 101B BASED INDUSTRIAL PARK TAINAN COUNTRY TAIWAN	WARMINATER, PA 18974 (US)	

TAIWAN (TW) (ASIA) Tel: 215-682-9050

Origin: PCSA - PACIFIC STAR EXPRESS CORP [OOCL SINGAPORE 47E21]

Product Description: Carrier: 15" LCD MONITOR W/D SUB+AUDIO & EUROPE 2PINS & BLACK COLOR 1 PLT (21 PCS=PK

Marks & Numbers: IIYAMA, U.S.A.; I-V NO:LF920527; P-NO.1-1

CHI MEI OPTOELECTRONICS CORP. IIYAMA TRANSPORT USA INC.

NO.1 CHI-YEH ROAD TAINAN SCIENCE 1021E 233RD ROAD STREET CARSON CA

BASD INDUSTRIAL PARK TAINAN 90745 USA TEL NO: 310-5185077EXT

BASD INDUSTRIAL PARK TAINAN FAX NO: 310-8304197EXT

TAIWAN (TW) (ASIA)

Origin: NYKS - NYK LINE (NIPPON YUSEN KAISHA) [NYK LIBRA 00005]

IIYAMA TRANSPORT USA INC.

1021E 233RD ROAD STREET CARSON CA

90745 USA TEL NO: 310-5185077EXT

FAX NO: 310-8304197EXT

ATTN TO: ENDODON

Product Description: Carrier: (2463) 15" LCD MONITOR W/D SUB+AUDIO & USA SPINS & GRAY COLOR.

Marks & Numbers: (2463) IIYAMA, U.S.A. I/V NO:LF9203363; P-NO.1'2-2/2 MADE IN TAIWAN; R.O.C.

Copyright 1998, Trade Reporting and Data Exchange, Inc. (T.R.A.D.E., Inc.), 2755 Campus Drive, San Mateo, CA 94403, USA. This information ma

Page 1.00

39365238 Printed: 7/21/2003

Shipment Details

B/L Number: *Weight (kg):* 16.815.00 *EISU0013001 Arrival Date:* 2/14/2003
TEU: 1.00 *Pieces:* 27.00
 TACOMA, WA *Measure (cm):* 25.00
Port of Arrival:
Port of Embark: KAOHSIUNG, TAIWAN (TW) (ASIA)

HIPPER'S LOAD & COUNT 127 PACKAGES OF PC-110 POLYCARBONATE N/C SAMPLES: CM-205 CM-207 CM-211 5 LCD MONITO
 SAME

B/L Number: *Weight (kg):* 16.670.00 *YMLUW2171 Arrival Date:* 3/29/2003
TEU: 1.00 *Pieces:* 22.00
 LOS ANGELES, CA *Measure (cm):* 25.00
Port of Arrival:
Port of Embark: KAOHSIUNG, TAIWAN (TW) (ASIA)

CD MONITOR MODEL 1512-A1C-TA

127

B/L Number: *Weight (kg):* 16.670.00 *YMLUW2171 Arrival Date:* 5/10/2003
TEU: 1.00 *Pieces:* 22.00
 LOS ANGELES, CA *Measure (cm):* 25.00
Port of Arrival:
Port of Embark: KAOHSIUNG, TAIWAN (TW) (ASIA)

RCIAL VALUE 15" LCD MONITOR MODEL 1512-A1C-TA

127

B/L Number: *Weight (kg):* 5,292.00 *OOLU331493 Arrival Date:* 6/17/2003
TEU: 2.00 *Pieces:* 1,344.00
 LOS ANGELES, CA *Measure (cm):* 708.00
Port of Arrival:
Port of Embark: KAOHSIUNG, TAIWAN (TW) (ASIA)

B/L Number: *Weight (kg):* 95.00 *PCSAP305214 Arrival Date:* 6/8/2003
TEU: 0.20 *Pieces:* 21.00
 LOS ANGELES, CA *Measure:*
Port of Arrival:

Port of Embark: KAOHSIUNG, TAIWAN (TW) (ASIA)

.GSI .

B/L Number: *Weight (kg):* 430.00 *NYKS472540 Arrival Date:* 4/12/2003
A *TEU:* 0.20 *Pieces:* 101.00
LOS ANGELES, CA *Measure (cm):* 2.00
Port of Arrival:
Port of Embark: KAOHSIUNG, TAIWAN (TW) (ASIA)

y not be reproduced, translated, resold, or shared, in whole, or in part, without prior written approval of T.R.

RS

FROM : ITI Resources 718-852-3542

DEC. 6.2002 5:10 PM P 2/5

TRADE Intelligence

Bill of Lading Number: POCLTWN30022196

Port of Embarkation: KAOHSIUNG, TAIWAN (TW) (ASIA)
 Port of Arrival : OAKLAND, CA
 Carrier : POCL - P & O NEDLLOYD [OOCL CHINA : 255]
 Country of Origin : TAIWAN (TW) (ASIA)

Shipment
 Arrival Date: 04-JUL-02 Weight : 16936 KG
 Container? : Y Measure:
 TEU Count : 2

Shipper
 ROUND-THE-WORLD LOGISTICS CORP

Consignee
 R F INTL INC
 SFO 21F AIRPORT BOULEVARD
 SOUTH SAN FRANCISCO, CA (US)
 Tel: 650-589-8150 Fax: 650-589-2524

Notify Parties

Notes
 TEU Count estimated.

Commodity Information

Cntr: PONU3041647
 Pieces: 1337

"ALL TIRES ON BOARD ARE NEW TIRES" BICYCLE TIRES BICYCLE TUBES RIM STRIP 98P'
 KGS=16BALES & 82 CTNS 98PKG 4.19CBM 1047KGS COMPUTER PARTS CUS P/O NO 251366 1
 PLT=9CTNS 1PLT 0.85CBM 101KGS LINER PISTON, BOX 2WDC 5.13CBM 2085KGS
 HS Code: 401320

MOTORCYCLE PART AND ACCESSORIES 414PKGS=4ROLLS & 410CTNS 414PKG 18.84CBM 6778K
 HS

HS Code: 871411
 HS Code: 871419
 HS Code: 871491

TATUETTES OF WOOD

HS Code: 4420
 HS Code: 442010

BLEWARE OF WOOD VASE OF WOOD 2WDC 1.06CBM 110KGS
 HS Code: 4419

BRAND LCD PANEL 1PLT=300PCS 1PLT 2.15CBM 258KGS SWITCHING POWER SUPPLIES 2
 TN 1.79CBM 549KGS

Copyright 1993-1998, Trade Reporting And Data Exchange, Inc.

FROM : ITI Resources 718-852-3542

DEC. 6.2002 5:10 PM P 3/5

TRADE Intelligence

Bill of Lading Number: POCLTWN30022196

HS Code: 853120

CMO BRAND LCD PANEL (REPLACEMENT) 1CTN=6PCS 1CTN 0.05CBM 7KGS

HS Code: 853120

SPORTING GOODS 257CTN 18.95CBM 2868KGS

HS Code: 9506

TEXTILE PIECE GOODS 114CTN 9.83CBM 1391KGS MOTORCYCLE PARTS AND ACCESSORIES 4P
LTS=81CTNS 4PLT 9.88CBM 1211KGS COMPUTER ACCESSORIES 13CTN 0.81CBM 118KGS COMP
UTER PARTS 18CTN 0.59CBM 413KGS PONL 02-906 INTERMODAL CERTIFICATION CONTAINER
NUMBER: SEE ABOVE OR ATTACHED RIDER GROSS WEIGHT (INCLUDING PACKING MATERIA
LS): SEE ABOVE OR ATTACHED RIDER PERSON TENDERING (COMPANY): ROUND THE-WORLD L
OGISTICS CORP BY: DATE: 14/06/02 ELECTRONIC FORMAT INCORPORATION BY P&O NEDL
LOYD DATE: 14/06/02 FOR ABOVE 1 CONTAINERS
HS Code: 5906

- Marks and Numbers

Cntr: PONU3041647
AS PER SHIPPER'S
DOCUMENTS

FROM : ITI Resources 718-852-3542

DEC. 6.2002 5:11 PM F 4/5

TRADE Intelligence

Bill of Lading Number: POCLTWN30022960

Port of Embarkation: KAOHSIUNG, TAIWAN (TW) (ASIA)
 Port of Arrival : OAKLAND, CA
 Carrier : POCL - P & O NEDLLOYD [OOCL SINGAPORE : 040]
 Country of Origin : TAIWAN (TW) (ASIA)

Shipment
 Arrival Date: 25-JUL-02 Weight : 20381 KG
 Container? : Y Measure:
 TEU Count : 2

Shipper
 ROUND-THE-WORLD LOGISTICS CORP

Consignee
 AIR POWER EXPRESS (SFO) INC
 1206 GRANDVIEW DR
 SOUTH SAN FRANCISCO, CA 94080-4906
 Tel: 650-873-7785 Fax: 650-873-8659

Notify Parties

Notes
 TEU Count estimated.

Commodity Information

Cntr: PONU4761430
 Pieces: 1146

ART PLACEMATS N COASTERS CATALOG & PRICE LIST TOILETRY BAGS 198CTN/3221KG/6.59
 CBM PLASTIC OVERCAPS 26"X14 1/8" X 21 7/8" 22"X18 7/8" X 18 1/2" 22 1/4"X14
 1/4"X14 1/4" PLASTIC SPOONS 24 1/2"X16 1/2" X 17" 22 1/4" X 14 1/4"X14 1/4"
 65CTN/681KG/6.80CBM COMPUTER PARTS CUS P/O NO 251385,251384, 251373 3P'KGS-
 1PLT(14CTNS)+2CTNS 3PKG/202KG/1.66CBM
 HS Code: 491110

CONNECTOR PARTS 169CTN/3048KG/4.96CBM POWER CENTER 300CTN/6000KG/16.98CBM CMO
 RAND LCD PANEL 1PLT-30CTNS 1PLT/258KG/2.10CBM COMPONENTS FOR ASSEMBLY INTO CO
 MPLETE UNITS 200CTN/3400KG/6.65CBM MP2000-NTSC 24CTN/240KG/1.54CBM PLUMBING IT
 EMS 3PLTS-144CTNS 3PLT/3331KG/4.62CBM PONL02-906 EQUIPMENT SUBSTITUTION PERF
 ORMED 40'HC REEFER SUBSTITUTED FOR 40'GP CONTAINER INTERMODAL CERTIFICATION CO
 NTAINER NUMBER: SEE ABOVE OR ATTACHED RIDER GROSS WEIGHT (INCLUDING PACKING
 MATERIALS): SEE ABOVE OR ATTACHED RIDER PERSON TENDERING (COMPANY): ROUND THE-
 WORLD LOGISTICS CORP BY: DATE: 05/07/02 ELECTRONIC FORMAT INCORPORATION BY P
 O NEDLLOYD DATE: 05/07/02 FOR ABOVE 01 CONTAINERS

(c) Copyright 1993-1998, Trade Reporting And Data Exchange, Inc.

FROM : ITI Resources 718-852-3542

DEC. 6. 2002 5:11 PM P 5/5

TRADE Intelligence

Bill of Lading Number: POCLTWN30022960

HS Code: 870829

Marks and Numbers

Cntr: PONU4761430
AS PER SHIPPER'S
DOCUMENT

EXHIBIT 27



Empowering People

Home | Cont

Select a

United States

empowering technology

acer

ADVANTAGE

Products

Acer Technology

About Acer

Where to buy

Government Contracts

Acer Resellers Near You

Service & Support

Partner

News

Where to buy



Buy from an Online Partner



> TigerDirect.Com



> Buy.com



> NewEgg.Com



> CDW



> CDW-G



> Insight



> PC Connection



> Best Buy For Business



> Walmart.com



> Amazon.com



> Microcenter



> Ewiz



> Tech Depot

Office DEPOT.

> Office Depot

mwave.com

> Mwave.Com



> B&H Photo-Video



> J&R Electronics



> ZipZoomFly.Com

Copyright© 2007 Acer Inc. All Rights Reserved

EXHIBIT 28

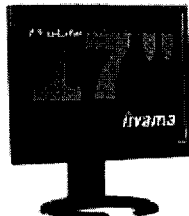
iiyama direct access



Please select your iiyama model here:

- Select your model -

What's new? Hot picks from iiyama.

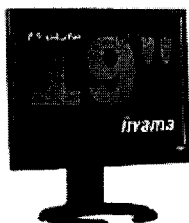


ProLite H431S | 17 inch

This high-performance 17-in LCD from iiyama delivers an ultra-fast 8-ms response time, features one DVI-D and one D-Sub signal input, and has a height-adjustable range of 110 mm. The core component of this rotating business-class LCD is a high-grade TN panel with a flicker-free resolution of 1.3 megapixels (1280 x 1024 pixels)....

MSRP \$ 304

VIEW VIDEO ▶



ProLite H481S | 19 inch

The features that complement the excellent panel specification of the ProLite H481S make impressive reading. It has a native resolution of 1280 x 1024 and accompanying the ultra fast response time of 8msec is a contrast ratio of 700:1 and a brightness measurement of 300cd/m². The height of the display can be adjusted through...

MSRP \$ 392

VIEW VIDEO ▶

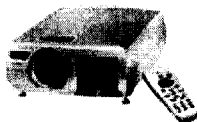


ProLite H1900 | 19 inch

The 19in ProLite H1900 is an attractive option for use within DTP and pre-press environments. Professional graphics artists will value its six-axis colour control and user adjustable gamma levels for improved colour matching. The broad colour spectrum covers 72% of the NTSC standard and iiyama also includes new ii-style...

MSRP \$ 898

VIEW VIDEO ▶



LPS130 | SVGA

The LPS 130 is perfectly suited for presentation and home cinema purposes. The projector offers image with the brightness of 1300 ANSI lumens, SVGA resolution (800x600), a contrast ratio of 350:1, D-Sub and Video/S-Video input connectors and a possibility of control with the use of a PC or a remote control. This product is...

MSRP \$ 578

VIEW VIDEO ▶

- ▶ [home](#)
- ▶ [privacy policy](#)
- ▶ [company profile](#)
- ▶ [terms & conditions](#)
- ▶ [exhibitions](#)
- ▶ [jobs](#)

Welcome to iiyama



iiyama is one of the world's leading manufacturers of colour monitors. Efficiency, performance, reliability and user comfort are all key to the development of iiyama products.

Our success has been achieved by the consistent evolution of high quality product and by bringing them to market at an accessible price.

From day one, the emphasis was not along standard lines of mass production, but rather to apply the human element at all stages of the manufacturing process. This philosophy is still central to everything that iiyama creates and our research and development is based on the concept of creating people friendly product. Utilising the most up to date technology has also become an essential element of our manufacturing process and consolidated purchasing and global resourcing has ensured that we retain our competitiveness without compromising quality or features. New products will not be introduced to market unless we are certain that they offer a real benefit to the user and match our infamous price / performance ratio.

iiyama resellers

For more information on iiyama resellers, please contact us on
1-800-394-4335, fax to 215-682-9066, e-mail to ► sales.us@iiyama.com

Company	Phone	Website/Shop
DNS Technology	267-251-8701	► www.dns-tech.com
Graphics Distribution, Inc.	877-715-0535 Ext. 8342	► www.gdius.com
Widgets, Inc.	800-722-8798	► www.widgetsinc.com
Neutron USA	800-811-3265	► www.neutronexpress.com

RESELLERS ONLY

If you are interested in reselling iiyama products, please click at the link
► [Resellers area](#)

Resellers' Area

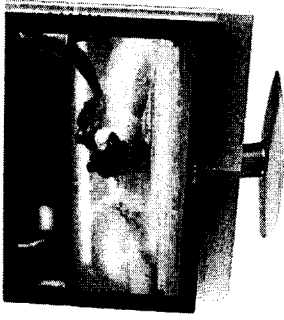
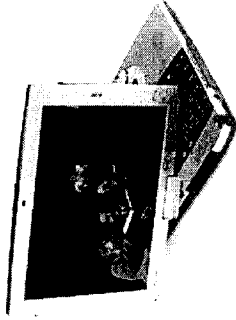
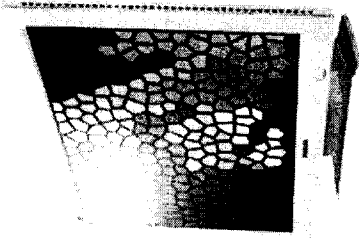
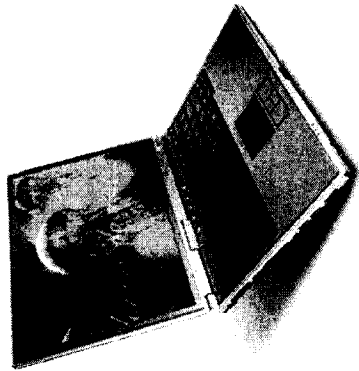
if you want to be a reseller of IIYAMA monitors, please contact:

General Manager - Joe Bevivino Warminster, PA	Tel: 800-394-4335 Ext. 207 9066 e-mail: ▶ joebev@iiyama.com	Fax: 215-682-
---	---	---------------

OR

Sales Manager - Dave Cameron Warminster, PA	Tel: 800-394-4335 Ext. 203 682-9066 e-mail: ▶ dcameron@iiyama.com	Fax: 215-
---	---	-----------

EXHIBIT 29



Quarterly Large-Area TFT LCD Shipment Report

Q4'06

Jan 8, 2007

(Slide 72 corrected)

Quarterly Large-Area TFT LCD Shipments



Copyright © 2007 DisplaySearch, an NPD Group Company

Every effort has been made to ensure the accuracy of this report. However, no responsibility will be accepted for the accuracy of the facts, analysis or forecasts or any part of this report. No reproduction of this document or any subset is to be made without the specific authorization of DisplaySearch. Excerpts for editorial use must be accompanied by full attribution. Additional copies are available at \$500 excluding updates. Information or additional copies may be obtained from

DisplaySearch

AN NPD GROUP COMPANY

1301 South Capital of Texas Highway • Suite B 125 • Austin TX 78746

Voice: 512/459-3126 • Fax: 512/459-3127

www.displaysearch.com • info@displaysearch.com

Contents

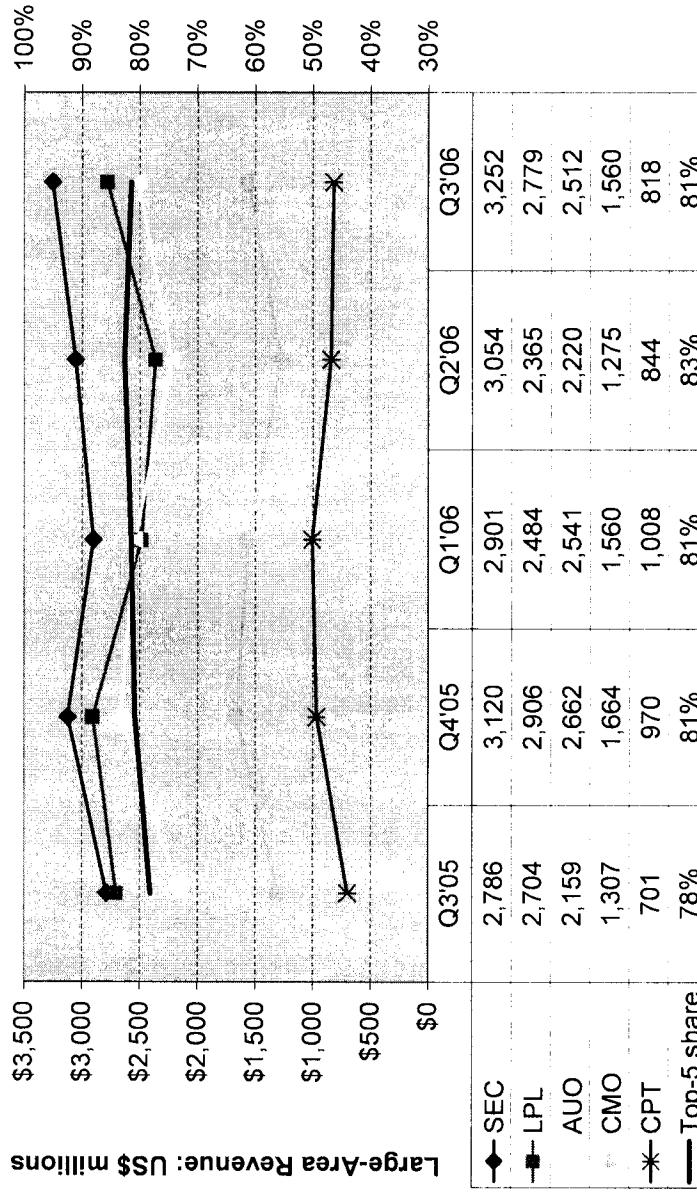
<u>Section 1.0 Executive Summary</u>	4
<u>Section 2.0 Methodology</u>	26
<u>Section 3.1 Recent Results</u>	29
<u>Section 3.2 Trend Analysis</u>	51
<u>Section 4.0 Shipments & Revenues by Supplier</u>	61
<u>Section 5.0 Notebook Display Shipments</u>	86
<u>Section 6.0 Monitor Display Shipments</u>	149
<u>Section 7.0 TV Display Shipments</u>	206
<u>Section 8.0 Other Display Shipments</u>	265

Revenue by Supplier



- The top-5 suppliers decreased their combined large-area revenue share to 81% in Q3'06.
- SEC held on to the top spot with a 6% sales increase Q/Q and a 17% increase Y/Y.
- LPL retained second position in Q3'06 by raising sales 18% Q/Q and 3% Y/Y.
- AUO+QDI came in third place in Q3'06 on the strength of QDI Notebook display sales. Sales rose 13% Q/Q and 16% Y/Y.
- CMO sales rose 22% Q/Q and 19% Y/Y in Q3'06.
- CPT replaced Sharp at the #5 position in Q3'06 with a 6% share. CPT sales were up 15% Q/Q and 17% Y/Y.

Top-5 Large-area Supplier Revenues and Combined Share
[US\$ millions, percentage]



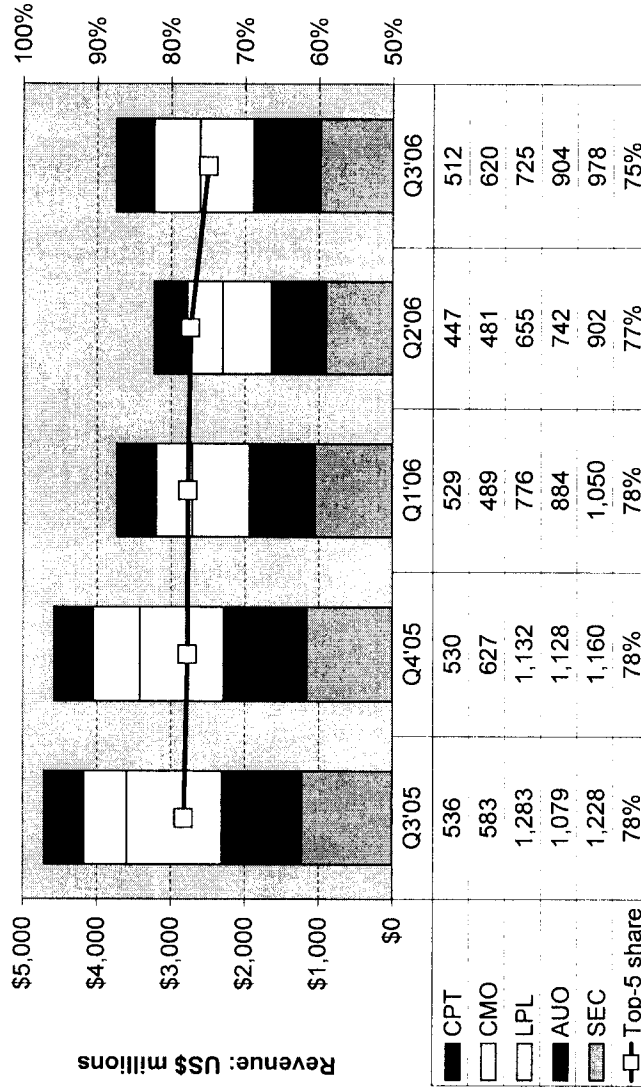
Note that QDI sales have been combined with those of AUO to reflect their pending merger retroactively.

Top-5 Suppliers' Monitor Display Sales



- The top-5 suppliers have lost share in the Monitor module market in recent quarters. Chinese and other competitors have captured share. We expect this trend to continue.
- SEC sustained its sales lead in Q3'06 with a share of 20%. Monitor revenue grew 8% Q/Q but declined of 20% Y/Y.
- AUO (with QDI) was #2 with a 18% share in Q3'06. Sales rose 22% Q/Q but fell of 22% Y/Y.
- LPL sales rose 11% Q/Q but fell 44% Y/Y to stay #3 with a 15% share in Q3'06.
- CMO Monitor application sales grew 29% Q/Q and 6% Y/Y to give it a 12% share in Q3'06.
- CPT sales rose 15% Q/Q but fell 4% Y/Y to a 10% share.

Top-5 Display Suppliers' Monitor Revenues and Shares
[US\$ millions, percentage of total Notebook application sales]

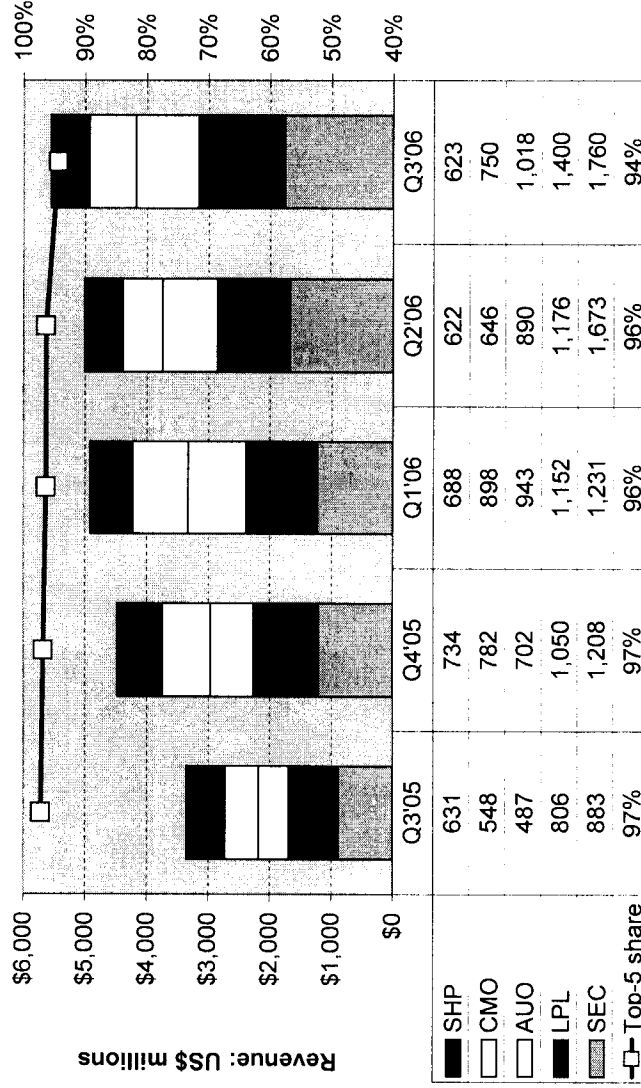


The Monitor display market segment has become less concentrated with more rivalry as SVA NEC increased its output.

Top-5 Suppliers' TV Display Sales

- The top-5 suppliers have lost share in the TV panel market but they remain dominant.
- SEC (with S-LCD) kept its lead in Q3'06 with sales growth of 5% Q/Q and 99% Y/Y for a 30% revenue share.
- LPL grew TV panel sales 19% Q/Q and 74% Y/Y to a 24% share in Q3'06.
- AUO+QDI TV sales rose 14% Q/Q and 109% Y/Y to a 17% share, staying #3 in Q3'05.
- CMO captured a 13% share by growing sales 16% Q/Q and 37% Y/Y.
- Sharp captured an 11% share with flat sales Q/Q and a 1% decline from Q3'05.

Top-5 TV Display Suppliers' Revenue and Share
[US\$ millions, percentage of total Notebook application sales]



The TV display market segment has become more concentrated as leaders allocate less capacity for Monitors and more capacity for TV modules. Technical leadership also concentrates market share.

Unit Shipments by Supplier (1,000/month)



- New entrant Innolux posted the greatest year-on-year gain in Q3'06.
- AUO posted an impressive gain and hopes to better it in Q4'06.
- IDTech hopes to strengthen its large-panel business.

TFT LCD Supplier	Shipments (1,000 units/month)				Y/Y Growth					
	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07
Fujitsu	152.2	136.7	138.5	173.5	213.2	-100%	-100%	-100%	-	-
Hitachi	20.7	4.7	8.5	21.3	21.2	-42%	-21%	-13%	-23%	40%
IDTech	50.7	60.5	51.5	81.0	67.3	-80%	-94%	-84%	-35%	2%
Mitsubishi	82.0	71.2	72.9	72.6	70.5	54%	104%	47%	24%	33%
NEC	72.0	52.0	49.0	51.0	69.0	19%	-4%	-14%	-17%	-14%
Sanyo Epson	1,116.0	958.0	900.8	843.6	965.3	-35%	-38%	-42%	-45%	-4%
Sharp	417.3	319.9	348.8	416.0	415.4	50%	18%	2%	-14%	-14%
TMDisplay	3,646.7	3,991.7	5,060.0	5,753.1	5,682.0	20%	-2%	-28%	-6%	0%
LG.Philips LCD	4,145.0	4,313.3	4,929.0	5,295.0	5,254.2	15%	9%	25%	37%	56%
Samsung	3,132.8	3,355.5	4,199.8	6,024.0	5,700.7	37%	30%	21%	22%	27%
AU Optonics	2,212.8	2,292.0	2,950.0	3,222.7	3,158.7	56%	45%	54%	86%	82%
Chi Mei	1,755.0	1,910.7	2,078.7	2,318.3	2,102.7	42%	33%	46%	32%	43%
CPT	899.0	953.0	1,069.0	1,202.7	1,163.3	89%	56%	47%	50%	20%
HannStar	423.8	585.7	1,173.0	1,202.7	1,163.3	33%	8%	23%	25%	29%
Innolux	1,297.7	1,116.7	1,129.3	1,125.0	1,120.0	473%	150%	250%	167%	164%
Quanta	125.0	48.3	101.7	111.7	90.0	50%	16%	6%	-100%	-100%
TPO	720.2	524.4	690.9	790.3	796.9	39%	-67%	-43%	-12%	-28%
BOE				40.0	100.0	156%	12%	-13%	-2%	11%
Infovision						-	-	-	-	-
SVA-NEC	465.0	692.0	780.0	848.3	868.3	1838%	284%	37%	57%	87%
Total	20,733.8	21,386.3	25,731.3	28,390.2	27,858.6	44%	28%	29%	30%	34%

Unit Shipment Share and Growth



- LPL shipped the most units in Q3'06 as predicted by supplier targets.
- AUO may ship the most units in Q4'06 after its merger with Quanta Display.
- TPO shipments increased the most from Q2'06. It focused on Notebooks.

TFT LCD Supplier	Shipment Share				Sequential Growth					
	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07
Fujitsu						-	-	-	-	-
Hitachi	0.7%	0.6%	0.5%	0.6%	0.8%	-33%	-10%	1%	25%	23%
IDTech	0.1%	0.0%	0.0%	0.1%	0.1%	-37%	-77%	83%	150%	0%
Mitsubishi	0.2%	0.3%	0.2%	0.3%	0.2%	-22%	19%	-15%	57%	-17%
NEC	0.4%	0.3%	0.3%	0.3%	0.3%	-7%	-13%	2%	0%	-3%
Sanyo Epson	0.3%	0.2%	0.2%	0.2%	0.2%	-22%	-28%	-6%	4%	35%
Sharp	5.4%	4.5%	3.5%	3.0%	3.5%	14%	-14%	-6%	-6%	14%
TMDisplay	2.0%	1.5%	1.4%	1.5%	1.5%	-6%	-23%	9%	19%	0%
LG-Philips LCD	17.6%	18.7%	19.7%	20.3%	20.4%	-13%	9%	27%	14%	-1%
Samsung	20.0%	20.2%	19.2%	18.7%	18.9%	-4%	4%	14%	7%	-1%
AU Optonics	15.1%	15.7%	16.3%	21.2%	20.5%	-3%	7%	25%	43%	-5%
Chi Mei	10.7%	10.7%	11.5%	11.4%	11.3%	-9%	4%	29%	9%	-2%
CPT	8.5%	8.9%	8.1%	8.2%	7.5%	13%	9%	9%	12%	-9%
HannStar	4.3%	4.5%	4.2%	4.2%	4.2%	-7%	6%	12%	13%	-3%
Innolux	2.0%	2.7%	4.6%	4.0%	4.0%	1%	38%	100%	-4%	0%
Quanta	6.3%	5.2%	4.4%			1%	-14%	1%	-100%	-
TPO	0.6%	0.2%	0.4%	0.4%	0.3%	-1%	-61%	110%	10%	-19%
BOE	3.5%	2.5%	2.7%	2.8%	2.9%	-11%	-27%	32%	14%	1%
Infovision				0.1%	0.4%	-	-	-	-	150%
SVA-NEC	2.2%	3.2%	3.0%	3.0%	3.1%	-14%	49%	13%	9%	2%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	-5%	3%	20%	10%	-2%

Portion of Notebook Display Shipments



- IDT appeared to be unwinding its large-panel business but it plans a comeback.
- Hitachi is shifting its unit output to TV panels through IPS Alpha.
- QDI was the largest producer to concentrate on Notebook panel shipments.

TFT Maker	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07
Fujitsu					
Hitachi	59.1%	57.1%	30.0%	12.4%	0.7%
IDTech	91.8%	57.1%	74.2%	65.7%	61.3%
Mitsubishi					
NEC					
Sanyo Epson	13.9%				
Sharp	16.7%	18.3%	17.8%	18.4%	15.5%
TMDisplay	83.8%	85.6%	86.8%	75.7%	83.2%
LG.Philips LCD	36.1%	37.8%	41.0%	37.7%	37.3%
Samsung	34.9%	31.7%	31.6%	31.6%	32.4%
AU Optonics	24.9%	26.1%	23.3%	31.3%	29.3%
Chi Mei	18.4%	17.5%	20.1%	20.7%	18.9%
CPT	21.4%	21.8%	14.4%	14.2%	13.4%
HannStar	1.5%	1.4%	0.5%	0.4%	0.5%
Innolux					
Quanta	72.3%	66.9%	62.1%		
TPO	34.4%	37.9%	55.7%	80.6%	100.0%
BOE	27.8%	30.6%	19.5%	11.7%	10.0%
Infovision					
SVA-NEC					
Total	29.8%	28.2%	26.9%	26.1%	25.3%

Portion of Monitor Display Shipments

- New entrants and second-tier producers concentrated on shipping Monitor panels in Q2'06. They generally lack TV panel designs.
- AUO is the largest producer to concentrate on Monitor panel shipments.

TFT Maker	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07
Fujitsu					
Hitachi	2.3%	2.2%	2.2%	2.3%	1.4%
IDTech	8.2%	42.9%	25.8%	34.3%	38.7%
Mitsubishi	8.6%	5.8%	3.6%	4.5%	7.4%
NEC	14.0%	9.4%	8.8%	8.4%	8.5%
Sanyo Epson					
Sharp	5.8%	5.0%	3.3%	2.4%	2.1%
TMDisplay					
LG.Philips LCD	39.8%	38.6%	35.0%	34.7%	37.5%
Samsung	48.3%	47.1%	48.0%	47.0%	45.9%
AU Optonics	52.1%	50.1%	50.8%	43.9%	43.9%
Chi Mei	46.6%	51.3%	51.4%	47.8%	47.0%
CPT	71.8%	69.6%	71.6%	68.2%	71.1%
HannStar	98.4%	98.4%	99.5%	99.5%	99.3%
Innolux	100.0%	95.9%	92.7%	92.3%	92.6%
Quanta	13.8%	18.8%	21.1%		
TPO	65.6%	62.1%	44.3%	19.4%	
BOE	64.5%	65.3%	76.1%	85.0%	86.6%
Infovision				100.0%	100.0%
SVA-NEC	100.0%	99.4%	97.6%	95.3%	93.7%
Total	48.0%	49.5%	50.7%	49.5%	49.8%

Portion of TV Display Shipments

- Hitachi and Sharp increased the portion of their units sold for TV applications in Q3'06. Market leaders changed their shipment share only slightly.
- Overall, the share of shipments for TV applications is rising 77% a year.

TFT Maker	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07
Fujitsu					
Hitachi	12.3%	22.4%	57.0%	76.7%	79.1%
IDTech					
Mitsubishi					
NEC					
Sanyo Epson					
Sharp	44.4%	50.1%	56.1%	63.8%	59.1%
TMDisplay					
LG.Philips LCD	22.5%	22.3%	23.1%	26.6%	24.3%
Samsung	16.9%	21.2%	20.3%	21.5%	21.6%
AU Optonics	19.6%	19.2%	20.6%	21.3%	23.0%
Chi Mei	33.2%	28.6%	27.4%	31.3%	33.9%
CPT	6.8%	8.5%	14.0%	17.7%	15.5%
HannStar	0.1%	0.1%	0.1%	0.1%	0.2%
Innolux					
Quanta	13.9%	14.3%	16.8%		
TPO					
BOE	7.7%	4.1%	4.2%	3.1%	3.2%
Infovision					
SVA-NEC		0.6%	2.4%	4.7%	6.3%
Total	18.0%	18.5%	19.3%	21.5%	21.7%

Revenues by Supplier (US\$ millions)



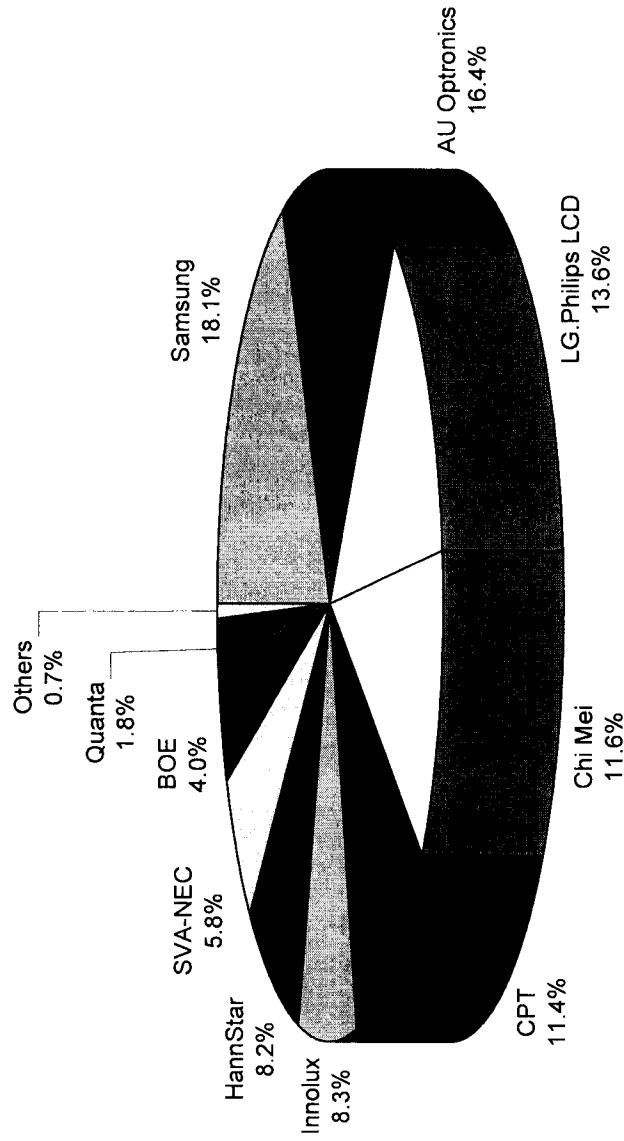
- AUO and LPL increased their shares in Q3'06 but SEC retained the lead.
- Supplier targets indicated these three leaders will strengthen their positions over the coming quarters.

TFT LCD Supplier	Revenues (\$US Million/Quarter)				Revenue Share			
	Q1'06	Q2'06	Q3'06	Q4'06	Q1'06	Q2'06	Q3'06	Q4'06
Fujitsu								
Hitachi	\$104.3	\$87.6	\$113.6	\$159.5	\$206.5			
IDTech	\$15.4	\$7.6	\$9.1	\$19.4	\$20.0			
Mitsubishi	\$30.5	\$34.5	\$29.0	\$43.1	\$33.5			
NEC	\$59.1	\$44.3	\$43.9	\$41.7	\$38.6			
Sanyo Epson	\$41.5	\$30.6	\$27.5	\$27.6	\$35.9			
Sharp	\$1,007.8	\$844.6	\$797.7	\$829.8	\$902.4			
TMDisplay	\$191.3	\$128.7	\$135.8	\$167.7	\$155.8			
LG Philips LCD	\$2,484.0	\$2,364.8	\$2,779.5	\$3,434.7	\$3,343.7			
Samsung	\$2,901.0	\$3,054.5	\$3,251.8	\$3,611.6	\$3,520.7			
AU Optonics	\$1,925.9	\$1,737.0	\$2,063.7	\$2,979.6	\$2,799.7			
Chi Mei	\$1,560.0	\$1,274.7	\$1,559.8	\$1,802.5	\$1,724.2			
CPT	\$797.2	\$711.5	\$818.0	\$1,051.5	\$913.3			
HannStar	\$447.3	\$399.7	\$435.1	\$510.9	\$464.8			
Innolux	\$175.2	\$192.4	\$390.2	\$417.9	\$389.0			
Quanta	\$615.5	\$483.4	\$447.9					
TPO	\$48.7	\$15.5	\$30.9	\$34.8	\$25.7			
BOE	\$313.4	\$188.6	\$239.8	\$298.1	\$292.4			
Infovision				\$14.7	\$34.6			
SVA-NEC	\$167.3	\$205.8	\$243.2	\$290.5	\$278.6			
Total	\$12,885.4	\$11,805.7	\$13,416.4	\$15,735.6	\$15,179.3			

Q2'06 Shipment Share by Supplier



- SEC shipment share peaked at 23.2% in Q1'04 but SEC still leads until AUO includes former QDI output.
- The top-5, with AUO+QDI, shipped 73% of Monitor display units Q3'06.



19.0" 1440x900 Shipments by Supplier



- The unit share of this type was 1.2% in Q4'05 and targets indicate a share of 14.1% in Q4'06.
- This category has attracted 6 suppliers, lead by CMO.

TFT LCD Supplier	Shipments (1,000 units/month)					Share				
	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07
Fujitsu										
Hitachi										
IDTech										
Mitsubishi										
NEC										
Sanyo Epson										
Sharp										
TMDisplay										
LG.Philips LCD										
Samsung	97.8	158.3	241.7	285.0	300.0	24.7%	24.8%	16.4%	14.3%	14.4%
AU Optonics		3.3	160.0	366.7	303.3		0.5%	10.8%	18.4%	14.5%
Chi Mei	288.3	350.0	734.3	768.3	783.3	72.8%	54.9%	49.8%	38.7%	37.5%
CPT										
HannStar	10.0	111.0	178.3	253.3	253.3	2.5%	17.4%	12.1%	12.7%	12.1%
Innolux		15.0	161.7	230.0	246.7		2.4%	11.0%	11.6%	11.8%
Quanta										
TPO										
BOE				84.3	200.0				4.2%	9.6%
Infovision										
SVA-NEC										
Total	396.2	637.7	1,476.0	1,987.7	2,086.7	100.0%	100.0%	100.0%	100.0%	100.0%

Total 19.0" Shipments by Supplier



- The total 19" share of Monitor panel shipments was 34.9% in Q3'06 and this could increase to 36.8% in Q4'06. The SXGA format share will decline.
- HSD and AUO+QDI will lead 19" categories with SEC and CMO close behind.

TFT LCD Supplier	Shipments (1,000 units/month)					Share				
	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07	Q1'06	Q2'06	Q3'06	Q4'06	Q1'07
Fujitsu										
Hitachi										
IDTech										
Mitsubishi										
NEC	2.0	1.5	1.5	1.5	1.5	0.1%	0.0%	0.0%	0.0%	0.0%
Sanyo Epson										
Sharp										
TMDisplay										
LG.Philips LCD	391.0	479.0	534.3	715.0	809.0	13.4%	13.8%	11.7%	13.8%	15.4%
Samsung	557.5	718.3	851.7	873.3	875.0	19.1%	20.7%	18.7%	16.9%	16.6%
AU Optronics	690.0	703.3	969.0	1,140.0	1,040.0	23.7%	20.3%	21.3%	22.0%	19.7%
Chi Mei	512.5	595.3	973.0	940.0	943.3	17.6%	17.2%	21.4%	18.2%	17.9%
CPT	40.0	26.0	1.7			1.4%	0.8%	0.0%		
HannStar	690.0	828.0	1,001.7	1,141.7	1,103.3	23.7%	23.9%	22.0%	22.1%	20.9%
Innolux	0.8	29.7	171.7	240.0	246.7	0.0%	0.9%	3.8%	4.6%	4.7%
Quanta	7.0	12.0	1.7			0.2%	0.3%	0.0%		
TPO										
BOE	26.0	72.1	48.7	114.0	235.0	0.9%	2.1%	1.1%	2.2%	4.5%
Infovision										
SVA-NEC										
Total	2,916.8	3,465.3	4,554.8	5,172.2	5,267.2	100.0%	100.0%	100.0%	100.0%	100.0%
Q/Q Growth		19%	31%	14%	2%					

Q3'06 Shipment Share by Supplier



- Unit shares of the TV market are more concentrated than they are for PC.
- The top-5 producers, with AUO+QDI, shipped 91.6% of all TV display units in Q3'06 but their share may fall to 90% in Q1'07 as others compete.

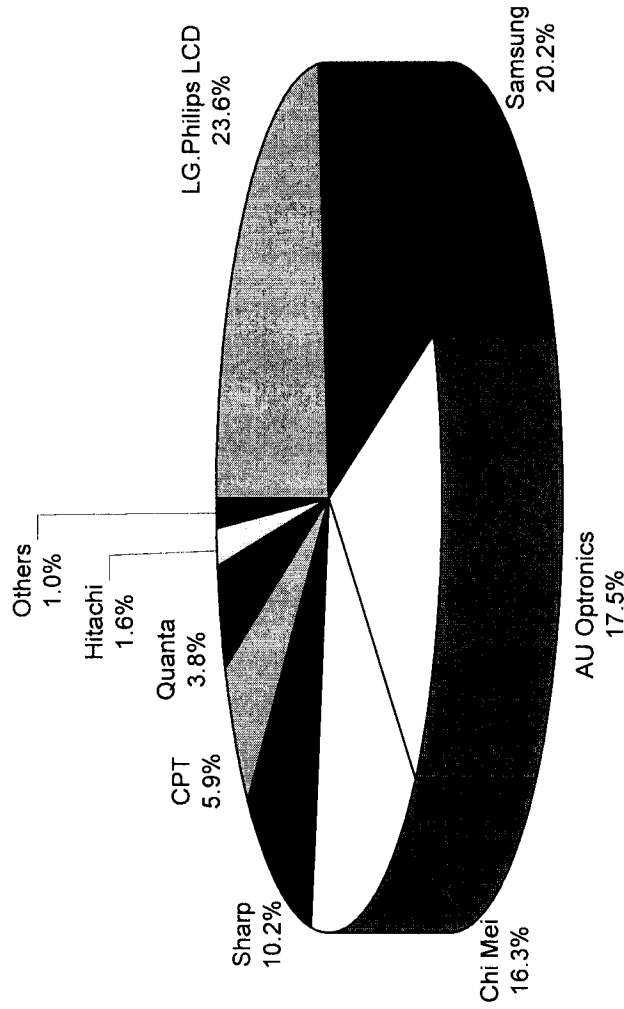


EXHIBIT 30

Q2'06 Quarterly Desktop Monitor Shipment and Forecast Report

**Final Edition
July 24, 2006**



[Associated Data Tables Published June 9, 2006]

Q2'06 Quarterly Desktop Monitor Shipment and Forecast Report



Copyright © 2006 DisplaySearch

Every effort has been made to ensure the accuracy of this report. However, no responsibility will be accepted for the accuracy of the facts, analysis or forecasts or any part of this report. No reproduction of this document or any subset is to be made without the specific authorization of DisplaySearch. Excerpts for editorial use must be accompanied by full attribution. Information or additional copies may be obtained from

DisplaySearch, An NPD Group Company
1301 South Capital of Texas Highway • Suite B 125 • Austin TX 78746
Voice: 512/459-3126 • Fax: 512/459-3127
www.displaysearch.com • info@displaysearch.com

Outline

1.0	Executive Summary	slide 4
2.0	Methodology	slide 25
3.0	Desktop Monitor Shipment Results and Forecast	slide 44
4.0	LCD Monitor Shipment Results and Forecast	slide 82
	4.1 Current Quarter Brand Results	
	4.2 History and Forecast	
5.0	LCD PC Shipment Results and Forecast	slide 236
6.0	OEM Shipment Results	slide 261
7.0	TFT LCD Monitor Module Shipment Results and Forecast	slide 279
8.0	CRT Monitor Shipment Results	slide 315
	8.1 Current Quarter Brand Results	
	8.2 History and Forecast	



LCD Q1'06 Regional Summary

EMEA - #1 Regional Market Share in Q1'06 with 37.2% Share (↓ significantly down from 44.6% in Q4'05)

- After seeing unit volume shipments soar to over 14M LCD monitors shipping into the EMEA region in Q4'05, excessive inventories and seasonal weakness combined to cause the EMEA market to plummet with sequential unit volumes falling -23.5% in Q1'06.
- Wide penetration did not help to overcome the significantly reduced 17" SXGA shipments with the shipment of all wide displays into EMEA only increasing from a 2.2% penetration rate in Q4'05 to a 3.9% penetration rate in Q1'06.
- Despite the severely depressed shipment total in Q1'06, the Y/Y shipment totals were actually up 15% from the same period last year and CRT shipments were down as well, indicating that the entire region struggled with total display shipments, not just LCD monitor shipments.
- While ALL of the top 15 vendors in our survey showed a Q/Q decline in unit volume shipments into EMEA, Samsung, Dell and HP showed some of the least drop offs in unit volume shipments and remained #1, #2 and #3 in the region respectively.
- Acer and LG E felt the most negative impact of the reduced demand in this region, showing -45% and -42% sequential declines in unit volume shipments respectively.

North America - #2 Regional Market Share in Q1'06 with 31.1% Share (↑ up from 30.5% in Q4'05)

- While seeing a seasonal downturn in Q1'06, falling -6.2% sequentially, the typical seasonal downturn for combined CE/IT market can range close to -17% from Q4 to Q1 thus seeming to indicate that the NA market is not yet fully saturated.
- 17" displays still accounted for 53% of the unit volume shipped into NA in Q1'06; 20" Wide displays became the 4th largest size category in this region (with only a 2.2% share, however).
- The top two players in the region, Dell and HP, both lost share in Q1'06 with unit volume shipments down -9% and -11% respectively.
- In a total market which fell -6.2% sequentially, of the top 5 players, Acer, Samsung and ViewSonic all gained share with Samsung's growth of 19% being the most significant.
- With Acer loading up its own stock as well as stock for new Retail outlets which it was again entering in Q4'05, its Q1'06 shipments were down after this initial loading period.
- Gateway's success in Q4'05 was not duplicated in Q1'06 when it joined the other top PC companies (Dell and HP as well as Acer which is now included in this bunch) as showing a seasonal let down in both unit volume shipments as well as revenue declines.

Greater China - #3 Regional Market Share in Q1'06 with a 11.8% Share (↑ up from 9.5% in Q3'05)

- Unlike NA and EMEA which showed negative sequential growth heading into Q1'06, China was a bright spot posting Q4/Q1 growth of 24.1%.
- Most of the growth in the China market came in the 17" SXGA segment which alone grew 27%.
- Lenovo remained the #1 market share leader in LCD monitors shipped into China in Q1'06 despite seeing a drop in unit volumes of -1% in a market which grew 24% sequentially.
- Samsung, the #2 player in the region for the quarter, increased shipments 63% Q/Q to grow its market share from 10.4% back up to 13.6% (close to where it was in Q2'05).
- Samsung shipped more than 2x 19" SXGA units into China in Q1'06 than it did in Q4'05!



Q1'06 Regional Summary

EMEA - #1 Regional Market Share in Q1'06 with 37.2% Share (↓ significantly down from 44.6% in Q4'05)

- After seeing unit volume shipments soar to over 14M LCD monitors shipping into the EMEA region in Q4'05, **excessive inventories** and **seasonal weakness** combined to cause the EMEA market to plummet with sequential unit volumes falling -23.5% in Q1'06.
- Wide penetration did not help to overcome the significantly reduced 17" SXGA shipments with the shipment of all wide displays into EMEA only increasing from a 2.2% penetration rate in Q4'05 to a 3.9% penetration rate in Q1'06.
- Despite the severely depressed shipment total in Q1'06, the Y/Y shipment totals were actually up 15% from the same period last year and CRT shipments were down as well, indicating that the entire region struggled with total display shipments, not just LCD monitor shipments.
- While ALL of the top 15 vendors in our survey showed a Q/Q decline in unit volume shipments into EMEA, Samsung, Dell and HP showed some of the least drop offs in unit volume shipments and remained #1, #2 and #3 in the region respectively.
- Acer and LG E felt the most negative impact of the reduced demand in this region, showing -45% and -42% sequential declines in unit volume shipments respectively.

North America - #2 Regional Market Share in Q1'06 with 31.1% Share (↑ up from 30.5% in Q4'05)

- While seeing a seasonal downturn in Q1'06, falling -6.2% sequentially, the typical seasonal downturn for combined CE/IT market can range close to -17% from Q4 to Q1 thus seeming to indicate that the NA market is not yet fully saturated.
- 17" displays still accounted for 53% of the unit volume shipped into NA in Q1'06; 20"Wide displays became the 4th largest size category in this region (with only a 2.2% share, however).
- The top two players in the region, Dell and HP, both lost share in Q1'06 with unit volume shipments down -9% and -11% respectively.
- In a total market which fell -6.2% sequentially, of the top 5 players, Acer, Samsung and ViewSonic all gained share with Samsung's growth of 19% being the most significant.
- With Acer loading up its own stock as well as stock for new Retail outlets which it was again entering in Q4'05, its Q1'06 shipments were down after this initial loading period.
- Gateway's success in Q4'05 was not duplicated in Q1'06 when it joined the other top PC companies (Dell and HP as well as Acer which is now included in this bunch) as showing a seasonal let down in both unit volume shipments as well as revenue declines.

Greater China - #3 Regional Market Share in Q1'06 with a 11.8% Share (↑ up from 9.5% in Q3'05)

- Unlike NA and EMEA which showed negative sequential growth heading into Q1'06, China was a bright spot posting Q4/Q1 growth of 24.1%.
- Most of the growth in the China market came in the 17" SXGA segment which alone grew 27%.
- Lenovo remained the #1 market share leader in LCD monitors shipped into China in Q1'06 despite seeing a drop in unit volumes of -1% in a market which grew 24% sequentially.
- Samsung, the #2 player in the region for the quarter, increased shipments 63% Q/Q to grow its market share from 10.4% back up to 13.6% (close to where it was in Q2'05).
- Samsung shipped more than 2x 19" SXGA units into China in Q1'06 than it did in Q4'05!

LCD Monitor Shipment Share by Brand



- Samsung's growth in the NA market (still in the 17" SXGA size mostly but also in the larger and wider sizes as well) as well as its growth in Latin America and China, helped it to gain WW market share up to 12.4%, up from 10.3% in Q4'05.

#	Brand	Q2'04	Q3'04	Q4'04	Q1'05	Q2'05	Q3'05	Q4'05	Q1'06
1	DELL	17.6%	16.4%	19.8%	20.2%	20.3%	17.1%	19.2%	19.0%
2	SAMSUNG	9.7%	10.3%	10.0%	9.7%	11.0%	11.5%	10.3%	12.4%
3	HP	10.1%	9.4%	9.1%	8.2%	9.4%	8.6%	9.7%	9.7%
4	ACER	4.1%	4.2%	6.2%	6.7%	7.0%	7.0%	8.6%	7.1%
5	LGE	4.6%	5.9%	6.1%	6.2%	5.7%	5.9%	5.4%	5.1%
6	PHILIPS	3.5%	3.7%	4.3%	4.6%	4.0%	4.1%	4.2%	4.2%
7	VIEWSONIC	3.1%	2.9%	3.6%	3.1%	3.2%	3.5%	3.2%	3.9%
8	BENQ	3.0%	4.6%	3.9%	3.7%	3.4%	3.6%	3.2%	3.7%
9	LENOVO	1.8%	1.9%	1.6%	1.1%	3.4%	3.3%	3.6%	3.5%
10	FUJITSU	3.1%	3.0%	2.9%	2.5%	2.1%	2.1%	2.1%	2.1%
11	NEC DS					2.1%	2.1%	2.2%	1.9%
12	AOC	1.1%	1.5%	1.3%	1.0%	1.1%	1.5%	1.2%	1.8%
13	PROVIEW	1.9%	1.7%	2.0%	1.6%	1.7%	1.7%	1.8%	1.7%
14	SONY	3.3%	4.2%	2.9%	2.9%	3.1%	2.9%	2.7%	1.4%
15	GATEWAY	1.0%	0.9%	0.8%	0.9%	1.2%	1.2%	1.6%	1.4%
16	CMV	1.5%	1.5%	1.8%	1.4%	1.3%	1.2%	1.3%	1.2%
17	MAXDATA	1.4%	1.1%	1.3%	1.5%	1.3%	1.0%	1.1%	1.2%
18	HYUNDAI-IT	1.5%	0.9%	1.0%	1.0%	1.1%	1.1%	1.3%	0.9%
19	HANNSG								0.9%
20	SHARP	1.3%	1.2%	1.1%	1.1%	1.1%	0.9%	0.8%	0.8%
21	I-O DATA	0.6%	0.5%	0.7%	0.8%	0.6%	0.6%	0.5%	0.7%
22	MITSUBISHI					0.7%	0.7%	0.5%	0.7%
23	AG NEOVO	0.3%	0.5%	0.6%	0.6%	0.7%	0.6%	0.9%	0.7%
24	EIZO NANAO	1.1%	0.9%	0.7%	0.7%	0.4%	0.5%	0.6%	0.6%
25	NEC PC	1.2%	1.1%	0.7%	0.7%	0.5%	0.5%	0.4%	0.4%
26	CTX	0.7%	0.5%	0.4%	0.9%	0.4%	0.3%	0.3%	0.3%
27	WESTINGHOUSE								0.3%
28	APPLE	0.5%	0.3%	0.3%	0.4%	0.3%	0.3%	0.4%	0.3%
29	PLANAR	0.5%	0.4%	0.3%	0.4%	0.3%	0.3%	0.3%	0.3%
30	SLIMAGE								0.2%
-	WW OTHERS	21.3%	20.5%	16.6%	17.7%	12.2%	15.3%	12.3%	11.6%
	TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Top 3 Customers for Each of the Top 15 OEMs in Q1'06



- With AOC showing three of the world's top 10 LCD monitor brand companies as part of their OEM customer base, especially with Dell, the world's top seller of LCD monitors, then their dominance in the OEM production seems self evident.
- With Dell OEM production requests down again from Q4'05 to Q1'06, falling under 2M for the quarter, with 4 of the 5 top OEM producers relying most heavily on Dell, it stands to reason that total LCD production was down -12% for the quarter.

Rank	Top 15 OEMs	#1	Share	#2	Share	#3	Share	Others
1	AOC	Dell	23.2%	Philips	20.3%	HP	16.0%	40.5%
2	Samsung	Samsung	99.5%	Dell	0.4%			0.1%
3	BenQ	Dell	47.3%	Benq	31.0%	HP	20.3%	1.3%
4	Foxconn	Dell	40.1%	HP	18.0%	Acer	17.9%	24.0%
5	LiteOn	Dell	57.0%	HP	20.3%	Lenovo	6.4%	16.3%
6	LGE	LGE	77.2%	Apple	4.4%	HP	2.5%	15.9%
7	Techview	Viewsonic	35.0%	Acer	30.8%	Hannsg	9.1%	25.1%
8	Proview	Proview	30.2%	Gateway	13.2%	Lenovo	11.9%	44.8%
9	CMV	CMV	40.2%	Acer	36.3%	Viewsonic	6.9%	16.6%
10	Compal	Acer	43.1%	Eizo Nanao	19.3%	Hannsg	11.8%	25.8%
11	Jean	Maxdata	35.1%	Viewsonic	18.5%	Hannsg	9.8%	36.6%
12	NEC DS	NEC DS	92.9%	NEC PC	6.2%			0.9%
13	Hyundai IT	Hyundai It	93.0%					7.0%
14	Amtran	IO Data	36.0%	Apple	30.2%	Sony	14.1%	19.6%
15	Tatung	HP	32.5%	Gateway	17.8%			49.7%



Top 3 OEMs for Each of the Top 15 Brands in Q1'06

- Dell shifted orders a bit in Q1'06 and while still favoring BenQ, relied more heavily on AOC/TPV and shifted orders away from LiteOn (its #2 vendor last quarter) to Foxconn.
- While completely reliant on its own factory last quarter, the WW #2 brand showed to have had some of its 19" product produced for them by Compal.
- HP, which was heavily reliant on AOC/TPV in Q4'05, evened out its production mix between AOC, BenQ and Foxconn
- Acer's reduced orders to their OEMs had the most impact on CMV which was their #2 vendor in Q4'05 but not in the top 3 in Q1'06.

Rank	Top 15 Brands	#1	Share	#2	Share	#3	Share
1	Dell	BenQ	29.3%	AOC	25.1%	Foxconn	22.5%
2	Samsung	Samsung	99.6%	Compal	0.4%		
3	HP	AOC	34.2%	BenQ	24.8%	Foxconn	19.9%
4	Acer	Foxconn	26.6%	Techview	25.3%	Compal	16.6%
5	LGE	LGE	100.0%				
6	Philips	AOC	100.0%				
7	Viewsonic	Techview	53.1%	Foxconn	27.0%	Jean	7.1%
8	Benq	BenQ	100.0%				
9	Lenovo	AOC	55.1%	Proview	18.4%	LiteOn	13.3%
10	Fujitsu	Others	44.3%	Techview	18.1%	AOC	18.0%
11	NEC DS	NEC DS	56.6%	AOC	40.6%	LiteOn	2.9%
12	AOC	AOC	100.0%				
13	Proview	Proview	100.0%				
14	Sony	Others	56.0%	AOC	32.8%	Amtran	9.5%
15	Gateway	Proview	55.4%	AOC	32.1%	Tatung	10.9%



Top 3 TFT LCD Suppliers to the Top 15 OEMs for Q1'06

- The top OEM producer, AOC/TPV, was still very reliant on Taiwanese LCD panel producers two of their top three panel suppliers being HannStar and CPT, although Samsung was their #3 supplier for the quarter especially in 17" panels.
- Samsung remained heavily reliant on production from their sister company with 80.8% of their panels coming from AMLCD but with almost 7% of their panels coming from BOE
- BenQ remained closely aligned with AUO, but also was quite reliant on LG.PL and even Samsung (mainly for Samsung 24" WUXGA panels for Dell).

Rank	Top 15 OEMs	#1	Share	#2	Share	#3	Share
1	AOC	HannStar	17.6%	CPT	16.0%	Samsung	13.3%
2	Samsung	Samsung	80.8%	AU Optonics	7.2%	BOE	6.6%
3	BenQ	AU Optonics	58.4%	LG.Philips	20.5%	Samsung	13.8%
4	Foxconn	Innolux	35.9%	LG.Philips	19.1%	Samsung	17.9%
5	LiteOn	AU Optonics	44.1%	CPT	16.2%	Samsung	14.8%
6	LGE	LG.Philips	77.4%	Chi Mei	7.8%	AU Optonics	5.5%
7	Techview	Chi Mei	21.7%	HannStar	15.3%	AU Optonics	14.3%
8	Proview	Chi Mei	29.6%	CPT	23.1%	AU Optonics	14.3%
9	CMV	Chi Mei	100.0%				
10	Compal	HannStar	37.4%	Toppoly	28.9%	AU Optonics	13.4%
11	Jean	HannStar	44.3%	CPT	39.9%	LG.Philips	12.7%
12	NEC DS	SVA NEC	60.9%	Samsung	15.8%	NEC	8.7%
13	Hyundai IT	Samsung	51.4%	BOE	45.9%	LG.Philips	2.8%
14	Amtran	CPT	38.3%	AU Optonics	22.0%	Sharp	15.3%
15	Tatung	CPT	71.0%	LG.Philips	15.5%	Chi Mei	13.1%

EXHIBIT 31



Brilliant 37" LCD HDTV – ViewSonic N3760w.

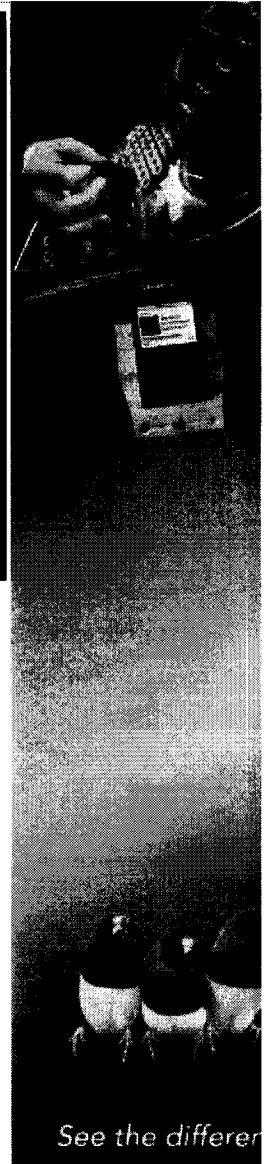


The N3760w LCD HDTV brings dazzling high-definition pictures to life. Advanced ClearPicture™ electronics, HDMI and fast 8ms video response produce brilliant HD video, DVD movies and more. SRS TruSurround XT® audio sound completes your entertainment experience. Bring stunning entertainment home w [View More](#)

Ultra-portable, feature-rich projector



The 3.9-pound PJ358 features 2,000 lumens and 1024x768 XGA for crisp, detailed images in any lighting situation. The USB flash drive lets you display JPEG and M-JPEG images without a PC. The direct off feature makes it easy to unplug it and take the PJ358 to your next presentation or home for family movie night. It's the feature-rich, affordable projector. [View More](#)



Awards and Press Center

- **New ViewSonic Displays Are Versatile, Adjustable And Integrate Media Options For Work And Play**
- **ViewSonic Expands Most Complete Widescreen LCD Portfolio With New Offerings**
- **VIEWSONIC SUPER SIZES DIGITAL CONTENT WITH World's First Fully-Featured, High Definition, DLP® Projector**

Quick Links

Take Me To A Product



- With Integrated Ipod Dock**
- **ViewSonic Showcases The Latest In Display Products And Previews Technologies For The Future At CES 2007**
 - **ViewSonic Continues Market Share Momentum With Five New Projectors**
 - **ViewSonic Turns On Ttrue High Definition With 1080p TVs**

<http://store.viewsonic.com/html/ibeCZpHome.jsp?site=StoreSpec&respid=22372>



[ViewSonic Outlet](#)

For questions or assistance, call us at **1-877-BIRDS4U**. Comments/Suggestions? [Click here](#) to share your thoughts!
To buy **piece parts** for ViewSonic Products, please [Click here](#)
Specifications and pricing subject to change without notice. See your ViewSonic representative for complete details.

[Home](#) [Products](#) [Support](#) [Company Info](#) [Awards](#) [Partner View](#) [Where to Buy](#) [Contact Us](#) [Site Map](#) [Search](#) [Help](#)

Copyright © ViewSonic Corporation 2000-2006. All rights reserved.

the choice of professionals

Online Merchants – USA

ViewSonic's Online Resellers target the consumer market and small to medium sized businesses. They offer our full line of products in a convenient click-and-order online process, and our products arrive at your door just days later. They also provide phone and online customer support.

United States Resellers

Amazon.com	amazon.com and your local	Buy.com 1-800-800-0800	buy.com
Club Mac 800-217-9153	ClubMac	CDW Computer Centers 888-239-7220	CDW
Computers 4 Sure 800-585-4080	COMPUTERS 4SURE and your local computer	CompUSA 800-653-3831	compUSA COMPUTERS
Gigabuy.com by Dell 800-449-3355		Gateway Accessories Store 800-GATEWAY	Gateway
Hard Drives Northwest 1-888-220-8964		Insight 800-467-4448	Insight
J&R 800-806-1115	J&R	Onecall.com 1-866-862-9544	ONECALL
Outpost.com 800-688-7678		PC Connection Mac Connection Gov Connection 888-213-1237	PC Connection MacConnection GovConnection USA & CANADA
PC Mall Mac Mall 1-800-863-3282	PC Mall MacMall	PCNation 800-969-5255	PCNation
Provantage 1-800-336-1166	PROVANTAGE OFFICIAL TECHNOLOGY PARTNER	RCS Computer Experience	RCS Computer Experience
Softchoice 1.800.268.7638	softchoice	Technology Integration Group Toll Free: 1-800-858-0549	

TechOnWeb.com
1-800-456-5000



Tiger Direct
1-800-800-8300



Xi Computer



ZipZoomFly



Zones & Mac Zones
1-800-408-9663

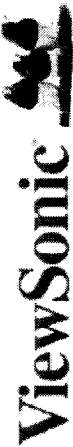


Newegg
1-800-390-1119



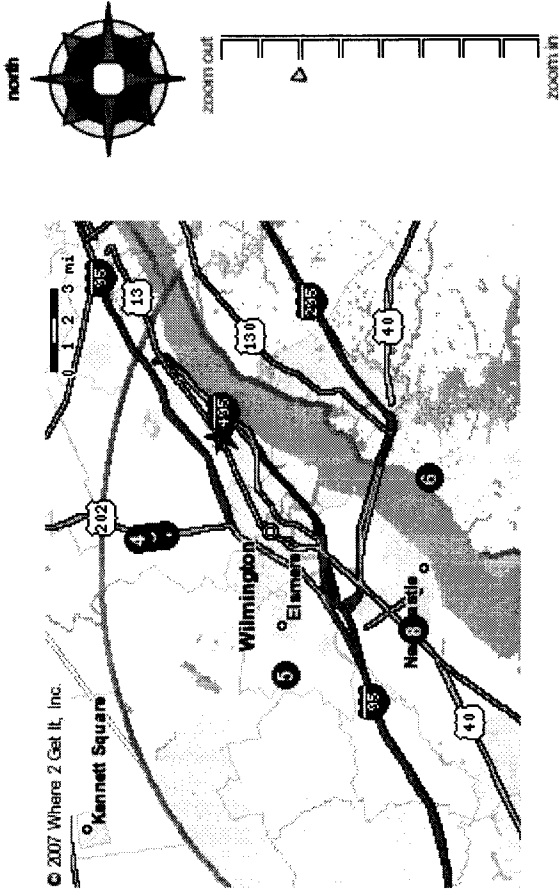
**** Note: All models are not available at all locations. Call your local retailer/reseller/dealer for product availability. Not all retailers/resellers/dealers participate in every ViewSonic promotion. For a list of participating or authorized retailers in our mail-in rebate program, go to www.ViewSonic.com/rebates. ****

[back to top](#)



Local Retailers

Here are the closest resellers within 50 miles.



Zoom	Reseller	Address	Distance
1	Staples The Office Superstore	3640 Concord Pike Wilmington DE 19803 (302) 477-1161 Directions	3.54
2	Circuit City Superstore	4130 Concord Pike	3.94

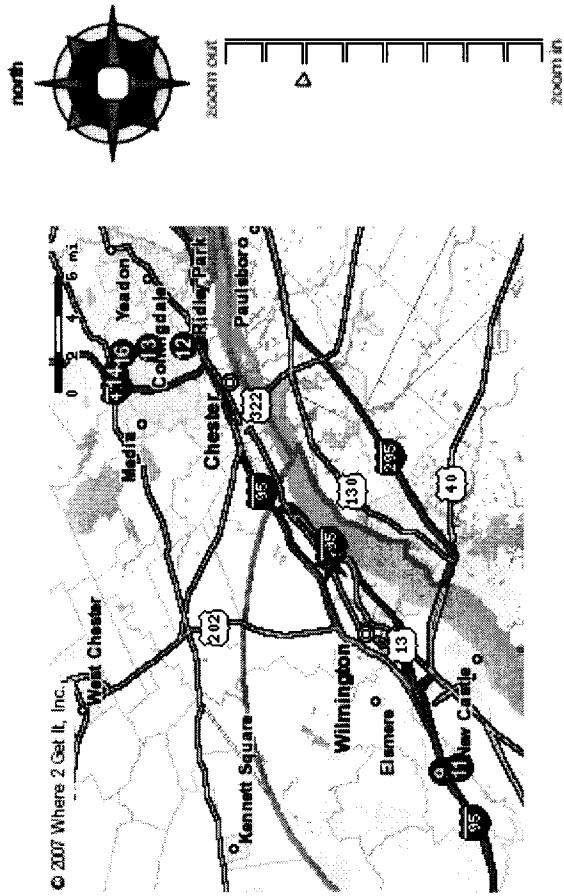
	WILMINGTON DE 19803-1402 302 475-4081 Directions	
3	COMPUSA 4211 CONCORD PIKE WILMINGTON DE 19803 302/479-7994 Directions	3.97
4	OFFICE DEPOT 1200 ROCKY RUN PKWY WILMINGTON DE 19803 302/478-2600 Directions	4.34
5	Staples The Office Superstore 3200 Kirkwood Hwy Wilmington DE 19808 (302) 633-4330 Directions	7.29
6	Total Networking Solutions LLC 7 Clifton Pennsville NJ 8070 856.851.0128 Directions	7.97
7	Staples The Office Superstore 128 Sunset Blvd New Castle DE 19720 (302) 395-3910 Directions	9.14
8	Bj's Wholesale Club 124 Sunset Blvd New Castle DE 19720 (302) 324-8080 Directions	9.16

[next](#)Powered by [where2getit](#). Copyright © 2007. All Rights Reserved.



Local Retailers

Here are the closest resellers within 50 miles.



Zoom	Reseller	Address	Distance
9	Office Max	106 Geoffrey Dr Newark DE 19713 (302) 369-6997 Directions	10.19
10	Costco	900 CENTER BLVD	10.58

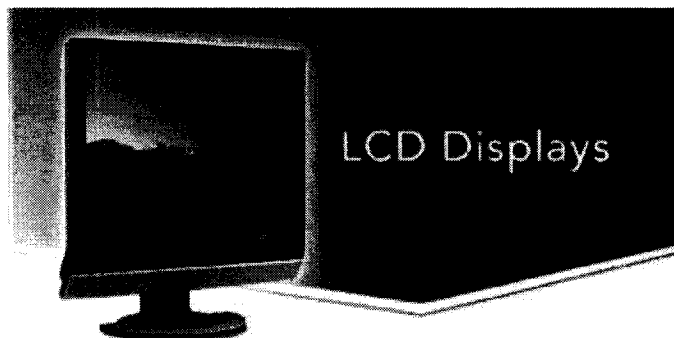
	NEWARK, DE 19702 302-8940511 Directions	
11	Circuit City Superstore 700 Center Blvd NEWARK DE 19702-3299 302 738-7003 Directions	10.62
12	Staples The Office Superstore 124 Morton Ave Folsom PA 19033 (610) 532-7187 Directions	11.67
13	Bj's Wholesale Club 1260 E Woodland Ave Springfield PA 19064 (610) 543-0312 Directions	12.92
14	Staples The Office Superstore 751 W Sproul Rd Springfield PA 19064 (610) 328-9239 Directions	13.60
15	Office Max 400 S State Rd Springfield PA 19064 (610) 544-5777 Directions	13.81
16	Circuit City Superstore 400 S State Rd SPRINGFIELD PA 19064-1243 610 544-7598 Directions	13.81

[previous](#) [next](#)

Powered by [where2getit](#). Copyright © 2007. All Rights Reserved.



ViewSonic LCD Displays



Xtreme Digital Clarity. ViewSonic Liquid Crystal Displays offer exciting new technologies, including ultra-fast 4ms response times and ultra-high resolution widescreens. Their slim panels and award-winning performance provide brilliant images and crisp text for all your viewing needs. All ViewSonic LCD displays deliver exceptional price/performance combinations to enhance your desktop while staying on budget. Experience Xtreme image quality where style, ease of use, and elite technology unite.

LCD Displays The perfect LCD display for any occasion

X Series:



19" [VX1935wm](#) • [VX1945wm](#) • [VX922](#)
 20" [VX2025wm](#) • [VX2035wm](#)
 22" [VX2235wm](#) • [VX2245wm](#) • [VX2255wmb](#)
 24" [VX2435wm](#)

Designed for consumers and enterprise, these stylish displays combine beauty and high technology in one sleek package.

Pro Series:



19" [VP920b](#) • [VP930b](#)
 20" [VP2030b](#)
 21" [VP2130b](#)

For top professional users. Designed for the most discriminating users requiring the highest screen performance and advance ergonomic features. Learn how to set up multi-panel displays.

[See More](#)

Graphic Series:



17" [VG730m](#)
 19" [VG930m](#) • [VG1930wm](#)
 20" [VG2021m](#) • [VG2030m](#) • [VG2030wm](#)
 22" [VG2230wm](#)

Corporate and advanced graphics/gaming users,

Value Series:



15" [VA503b](#)
[VA702b](#) • [VA703b](#) •
[VA712b](#) • [VA721](#) •
 17" [VA730m](#) • [VA1703wb](#) •
[VA1721wmb](#)
 19" [VA902b](#) • [VA903b](#) •
[VA912b](#) • [VA930m](#) •
[VA1903wb](#) • [VA1912wb](#) •

start enjoying sharp text and crystal-clear image with an excellent price/performance combination and integrated multimedia.

VA1930wm

The price/performance solution for mixed data, graphics and video content, these full-featured displays deliver affordable performance without compromise. For a current list of product rebates, visit **ViewSonic.com/rebates**.

Optiquest Series:



17" Q171b • Q7b

19" Q19wb • Q191wb • Q9b

20" Q20wb


22" Q22wb

Designed for value, Optiquest® LCD displays offer solid performance for users on a budget.

back to top

*Specifications and pricing subject to change without notice. Selections, offers and programs vary by country;
see your ViewSonic representative for complete details. Prices in U.S. dollars.*

EXHIBIT 32



[PRODUCTS](#)
[SUPPORT](#)
[FEATURES](#)
[PRESS CENTER](#)
[ABOUT SAMSUNG](#)

[Select Country / Region](#)

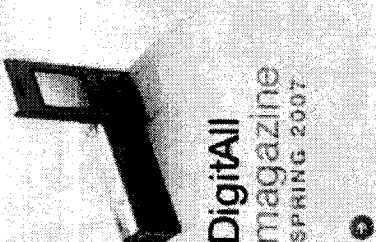
[PRODUCT REGISTRATION](#)
[CART](#)
[COMMUNITY](#)
[SEARCH](#)

you won't be able to stop
celebrating at our digital world.

**A little hope can
make a big difference**

Revolution in Clean
SilverCare Laundry

32" LCD TV
sweepstakes




DigitAll
magazine
SPRING 2007

Download Center
Download Drivers, Manuals,
Software and Firmware

Service Location
FAQ / Support

Global Links



- North America
- South America
- Asia-Pacific
- Europe
- Middle East
- Africa

What's New

SAMSUNG Develops Mobile Phone Memory Card with Record Stora...

Largest Number of DDR3 Memory Components and Modules Validat...

SAMSUNG Electronics Announces World's First 65nm-technology ...

SAMSUNG Combines Performance, Style and Culinary Cachet With...

[more](#)

Affiliated Companies

SAMSUNG is proud to be affiliated with these great companies and partners.

[more](#)

Investor Relations

Business Partners

Careers

Privacy | **Legal** | **Sitemap** | **Contact Us**

1996 - 2007 SAMSUNG. All Rights Reserved

PRODUCTS

SUPPORT

FEATURES

PRESS CENTER

ABOUT SAMSUNG

Select Country / Region

\$0

▼

living in the

world of tomorrow now.

PRODUCTS

Home

USA Products

TV, Video & Audio

Computers & Related Products

Home Appliances

Mobile Phones

Semiconductor

Networks

Professional Products

Archived Models

Information on archived CE and Home Appliance Models

Receive Updates

On Samsung Products and Offers

Mobile Phones

Never a Dull Moment

HDTV

Experience True Clarity

Printer and Multifunction

DigitAll Impression, Simple and Powerful

Refrigerators

Keep Your Food As Fresh As Can Be

TV, Video & Audio

TV

Camcorder

Blu-ray

DVD Player

MP3 Player

Home Theater

Digital Set Top Box

Home Audio

Computers & Related Products

Printer and Multifunction

Ultra Mobile PC

Large Format Displays

Fax

Hard Disk Drive

Optical Disc Drive

Digital Video Security

Notebook PCs

Ultra Portable Projector

Home Appliances

Refrigerators

Laundry

Microwave Oven

Air Conditioner

Professional Products

Large Format Displays

Custom Installer

Incentive Programs

Hospitality

North American Business Telephone Systems

CTI Applications

Digital Telephone Systems

Keyphones and VoIP Keyphones

Mobility Solutions

Semiconductor

Memory

System LSI

TFT LCD Modules

Other Supporting Contents (US only)

Networks

Broadband DSL

Wireless Systems

http://www.samsung.com/Products/index.htm

5/18/2007

- Voicemail and Auto Attendant Systems

Global Business Products

Semiconductor

Memory

- DDR3 SDRAM
- DDR/DDR2 SDRAM
- XDR/RDRAM
- Mobile SDRAM
- SDRAM
- Graphics Memory
- OneDRAM™
- Consumer DRAM
- Fusion Memory
- NAND Flash
- NOR Flash
- OneNAND™
- Flex-OneNAND™
- Flash Software
- Flash SSD
- MMC
- UIRAM(PSRAM)
- High Speed SRAM
- MCP

System LSI

- Strategic Foundry
- Analog
- ASIC
- Display Driver IC
- Digital Media
- Imaging Solutions
- EEPROM
- Flash Card Controller
- Microcontrollers
- Mobile SoC
- Smart Card Controller
- Telephone

Commercial Set Top Box

- Digital Video Recorder
- Digital Satellite Receiver
- Digital Terrestrial Receiver
- Digital Cable Receiver

Telecommunication System

- Mobile WiMAX
- CDMA
- WCDMA
- IMS
- Broadband Network
- IPTV
- Enterprise Network
- Home Gateway
- IP Phone

CCTV

- Cameras
- SmartDome Systems
- Monitors
- Network Security
- Controllers
- VCRs
- DVRs

TFT LCD Modules

- Notebook PC
- Monitor
- LCD TV
- Mobile Display
- DID

Compressors

- Recipro Compressor
- Rotary Compressor

Fiberoptics

- Optical Fibers
- Fiber Optic Cables
- Interconnection Products

Storage Products

- Hard Disk Drive
- Optical Disc Drive

[top](#)

You can find products of affiliated companies in the pull down menu below.

Digital Display

Mobile Display & Energy

Business Software

3) Camera

Semiconductor System

Electronic Components

IT Consumables

☐ LCD / CRT

Q PDP

☐ Semiconductor / LD&LED

Engineering plastics

☒ Electronic Chemical Material

Agree C C C C Disagree

+ Submit

PRIVACY | LEGAL | SITEMAP | CONTACT US
1998-2007 SAMSUNG All Rights Reserved

SAMSUNG

PRODUCTS SUPPORT FEATURES PRESS CENTER ABOUT SAMSUNG

HOME BUSINESS INFO PRODUCT PROMOTION TECHNOLOGY SUPPORT EMAIL TO US

TFT LCD MODULES

we're wherever you look

Select Country / Region

Home > Products > TFT LCD Modules

Notebook PC

Monitor

LCD TV

Mobile Display

DID

News

- [Jan 08, 2007] Samsung Exhibits Wide Range of Next-generation LCD Displays at CES 2007
- [Jan 05, 2007] Samsung Develops First Truly Double-sided LCD
- [Nov 23, 2006] Samsung Develops World's Slimmest Mobile LCD Screen - One More Durable and Ea...
- [Nov 06, 2006] S-LCD Held a "Topping Out" Ceremony to Celebrate a Major Milestone of the Con...
- [Oct 18, 2006] Samsung Electronics Showcases Diverse TFT-LCD Technologies at FPD International...

TFT LCD Regional Sites



For more TFT-LCD News

World's Distributor Info e-Brochure

See our world wide distributor information for TFT LCD

more



You can see all of new products catalogue here on internet

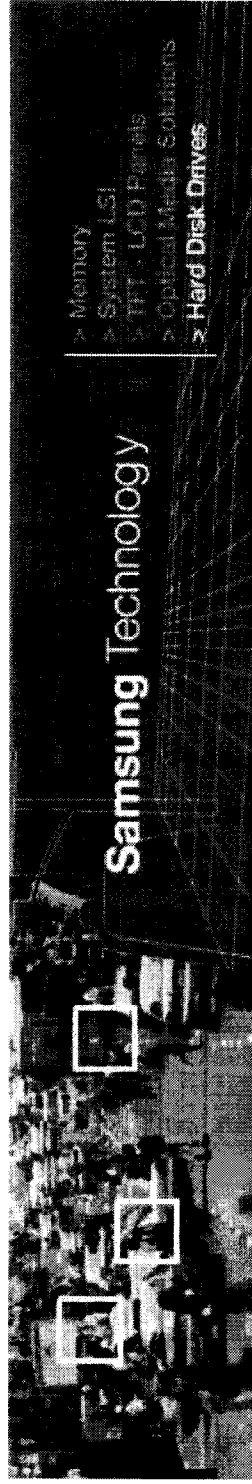
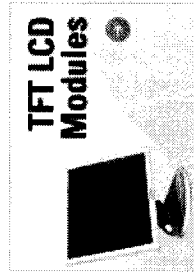
more

c-Dance
Collaboration Partner
for B2B Strategy

Surplus Equip. Sales

Recruiting

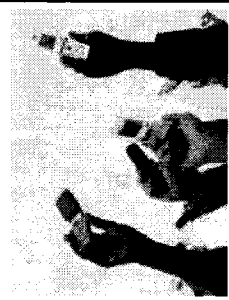
PRIVACY | LEGAL | SITEMAP | CONTACT US
1998 - 2007 SAMSUNG. All Rights Reserved

**Memory****System LSI & Foundry****TFT LCD Modules****Hard Disk Drive****Optical Disc Drive****Vista Cube Quest****Samsung DRAM Memory**

Samsung Memory, the component technology that makes Vista come alive.

Applications

- ☐ Computing / Peripherals
- ☐ Wireless Handsets
- ☐ Communications/Networking
- ☐ Consumer Electronics
- ☐ Commercial / Industrial

**What's New****Samsung Storage Power Lunch**

Press and analysts are invited to join Samsung in New York City on June 19th. Announcements include new Hybrid Hard Drives and Solid State Drives as well as optical and hard disk drives. Hosted by Samsung's storage business, this media event will feature hands-on product demos and presentations. Media Registration

News

Samsung Develops Mobile Phone Memory Card with Record Storage Capacity (May 17, 2007)

On the Road and Need to Burn? Samsung Introduces New Portable Front Slot Loading DVD Burner (May 16, 2007)

Largest Number of DDR3 Memory Components and Modules Validated to Work with Intel's DDR3 Chipsets (May 14, 2007)

Events



May 20-25, 2007



PRIVACY | LEGAL | SITEMAP | CONTACT US
1996 - 2007 SAMSUNG. All Rights Reserved

Tech Trends



Newsletter

e-Brochures



Downloads



PRODUCTS SUPPORT FEATURES PRESS CENTER ABOUT SAMSUNG

Select Country / Region

SEARCH

SEMICONDUCTOR USA

HOME PRODUCTS CORPORATE INFO WHERE TO BUY NEWS EVENTS EMPLOYMENT

Where to buy

Sales Reps
Distributors
Email to us

Semiconductor > Where to buy

Part Number Search

GO

| Tip |

Parametric Search >>

Where to Buy - Sales Representatives

Select your area:
Alabama



Alabama

Rep One Associates, Inc.
7535 South Memorial Parkway
Huntsville, AL 35802
(256) 539-7371
www.repone.com

Alaska

Samsung Semiconductor, Inc.
(408)544-4000

Arizona

Summit Sales
7802 E. Gray Rd., Suite #600
Scottsdale, AZ 85260
(480) 998-4850
www.summitsales.com

Arkansas

ElectroSpec Sales
101 W. Renner Road, Suite 400
Richardson, TX 75082
(972) 690-3774
www.electrospecsales.com

California - Northern

I-Squared
224 Airport Parkway, Suite 150
San Jose, CA 95110
(408) 988-3400

Memory System LSI LCD Panels Storage

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

California – Southern

Infinity Sales (Los Angeles - San Fernando Valley)
21800 Burbank Blvd., Suite 140
Woodland Hills, California 91367
(818) 444-0650

Infinity Sales (Orange County)
3002 Dow Ave., Suite 306
Tustin, CA 92780
Phone (714) 669-8520
Fax (714) 838-6408
www.infinitysales.com/linecard.html

Platinum Associates
30 Corporate Park, Suite 106
Irvine, CA 92606
(949) 266-2900
www.platinumassoc.com

Bestronics - San Diego & Imperial Co.
16486 Bernardo Center Drive, Suite 368
San Diego, CA 92128
(858) 693-1111
www.bestronics.com

Colorado

Front Range Marketing
2601 31st St
Boulder, CO 80301
(303) 443-4780

Connecticut

New Tech Solutions
199 Castlewood Drive
Kensington, CT 06037
(860) 656-7079

Delaware

Neptune Electronics
11 Oval Drive #169
Islandia, NY 11749
(631) 234-2525

Florida

Dyne-A-Mark
500 Winderley Place, Suite 222
Maitland, FL 32751
(407) 660-1661
www.dyneamark.com

Georgia

Rep One Associates, Inc.

top »

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

3000 Langford Rd. Bldg. 300
Norcross, GA 30071
(770) 209-9242
www.fedone.com

Hawaii

Infinity Sales (Los Angeles - San Fernando Valley)
21600 Burbank Blvd, Suite 140
Woodland Hills, CA 91367
Phone (818) 880-6480
www.infinitysales.com/linecard.html

Samsung Semiconductor, Inc.
(408) 544-4000

idaho

Front Range Marketing
2601 31st St
Boulder, CO 80301
(303) 443-4780

sin
↑
KONINK
KONINK
KONINK
KONINK

Customer 1st
2950 Metro Drive #101
Bloomington, MN 55425
(952) 851-7909
solutions@customer1st.com

Beta Technology
1009 Hawthorne Dr.
Itasca, IL 60143
(630)250-9586

Rathsburg
340 W. Butterfield Rd. Ste. 3B
Elmhurst, IL 60126
(630) 516-8400

Indiana

Bear VAI Technology
6910 Treeline Drive, Unit H
Brecksville, OH 44141
(440) 526-1991
www.bearvai.com

Rathsburg
718 Adams Street Ste. D
Carmel, IN 46032
(317) 818-7055

Iowa

Customer 1st
1221 Park Place || NE, #H

Cedar Rapids, IA 52402 (319) 393-1351 solutions@customer1st.com	•	•	•	
Rathsburg 1904 Greentree Ct. NW Cedar Rapids, IA 52405 (319) 364-5582		•		
Kansas				top
Customer 1st 2111 E. Crossroads Lane, Suite 202 #H Olathe, KS 66062 (913) 390-9119 solutions@customer1st.com	•	•	•	•
Rathsburg 601 N. Mur-Len Rd. Ste. 2B Olathe, KS 66062 (248) 615-4000		•		
Kentucky				
Bear VAI Technology 11451 Overlook Dr Fishers, IN 46038 (317) 570-0707 www.bearvai.com	•		•	
Rathsburg 718 Adams Street Ste. D Carmel, IN 46032 (317) 818-7055		•		
Louisiana				
ElectroSpec Sales 101 W. Renner Road, Suite 400 Richardson, TX 75082 (972) 690-3774	•	•		
Maine				
New Tech Solutions 1 Van de Graaff Drive 4th Floor Burlington, MA 01803 (781) 229-8888	•	•	•	•
Maryland				
Neptune Electronics 21012 West Liberty Road White Hall, MD 21161 (631) 234-2525	•	•	•	•
Massachusetts				

New Tech Solutions 1 Van de Graaff Drive 4th Floor Burlington, MA 01803 (781) 229-8888	●	●	●	●	●
Michigan					top
Bear VAI Technology -- Western Michigan 811 Ship Street, Suite 2012 St. Joseph, MI 49085 (440) 526-1991 www.bearvai.com	●			●	
Bear VAI Technology-- Eastern Michigan 17426 Willow Ridge Northfield, MI 48168 (317) 570-0707 www.bearvai.com	●			●	
Rathsburg 41100 Bridge St. Novi, MI 48375 (248) 615-4000		●			
Minnesota					
Customer 1st 2950 Metro Drive #101 Bloomington, MN 55425 (952) 851-7909 solutions@customer1st.com	●			●	●
Rathsburg 7801 E. Bush Lake Rd. Ste. 280 Bloomington, MN 55439 (952) 893-1400		●			
Mississippi					
Rep One Associates, Inc. 7535 South Memorial Parkway Huntsville, AL 35802 (256) 539-7371 www.repone.com	●		●	●	●
Missouri					
Customer 1st 2950 Metro Drive #101 Bloomington, MN 55425 (952) 851-7909 solutions@customer1st.com	●			●	●
Rathsburg 41100 Bridge St. Novi, MI 48375 (248) 615-4000		●			

Montana					
Front Range Marketing 2601 31st St. Boulder, CO 80301 (303) 443-4780	•	•	•	•	•
Nebraska					
Customer 1st 2111 E. Crossroads Lane, Suite 202 #H Olathe, KS 66062 (913) 390-9119	•	•	•	•	•
Rathsburg					
601 N. Mur-Len Rd. Ste. 2B Olathe, KS 66062 (248) 615-4000			•		
Nevada – Southern					
Summit Sales 7802 E. Gray Rd., Suite #600 Scottsdale, AZ 85260 (480) 998-4850 www.summitsales.com	•	•	•	•	•
Nevada – Northern					
i-Squared 224 Airport Parkway, Suite 150 San Jose, CA 95110 (408) 988-3400	•	•	•	•	•
New Hampshire					
New Tech Solutions 1 Van de Graaff Drive 4th Floor Burlington, MA 01803 (781) 229-8888	•	•	•	•	•
New Jersey					
Neptune Electronics 11 Oval Drive #169 Islandia, NY 11749 (631) 234-2525	•	•	•	•	•
New Mexico					
Summit Sales 7802 E. Gray Rd., Suite #600 Scottsdale, AZ 85260 (480) 998-4850	•	•	•	•	•
New York City					
Neptune Electronics					

top

11 Oval Drive #169 Islandia, NY 11749 (631) 234-2525	•	•	•	•	•
New York - Western					
New Tech Solutions 1 Van de Graaff Drive 4th Floor Burlington, MA 01803 (781) 229-8888	•	•	•	•	•
North Carolina					top
Rep One Associates, Inc. 5540 Centerview Dr. Suite 200 Raleigh, NC 27606 (919) 424-3804 www.repone.com	•	•	•	•	•
North Dakota					
Customer 1st 2950 Metro Drive #101 Bloomington, MN 55425 (952) 851-7909 solutions@customer1st.com	•			•	•
Rathsburg 7801 E. Bush Lake Rd. Ste. 280 Bloomington, MN 55439 (952) 893-1400			•		
Ohio					
Bear VAI Technology 6910 Treeline Drive, Unit H Brecksville, OH 44141 (440) 526-1991 www.bearvai.com	•			•	•
Rathsburg 80 Eagle Valley Court Broadview Heights, OH 44147 (440) 838-8100			•		
Rathsburg 7957 Washington Woods Drive Dayton, OH 45459 (937) 291-4001			•		
Oklahoma					
ElectroSpec Sales 101 W. Renner Road, Suite 400 Richardson, TX 75082 (972) 690-3774 www.electrospecsales.com	•		•	•	•

Oregon

Advanced Technical Marketing, Inc.
4900 SW Griffith Dr. #155
Beaverton, OR 97005
(503) 643-8307
sales@atmrisales.com

© 2001

4677 Old Ironsides Drive, Suite 250
Santa Clara, CA 95054
(408) 654-9501
vanaken@omnifoundry.com

Samsung Semiconductor, Inc.
(408) 544-4000

Pennsylvania - Eastern

Neptune Electronics
11 Oval Drive #169
Islandia, NY 11749
(631) 234-2525

Pennsylvania - Western

Bear VAI Technology
1975 Menold Dr.
Allison Park, PA 15101
(440) 526-1991
www.bearvai.com

Rathsburg

202 Markleton School Rd.
Markleton, PA 15551
(814) 926-9452

Rathsburg

183 Bear Creek Drive
Prospect, PA 16052
(724) 865-9511

Rhode Island

New Tech Solutions

1 Van de Graaff Drive 4th Floor
Burlington, MA 01803
(781) 229-8888

South Carolina

Rep One Associates, Inc.
1805 Sardis Rd. North, Suite 134
Charlotte, NC 28270
(704) 846-5744
www.repone.com

 [top](#)

South Dakota

Customer 1st
2950 Metro Drive #101
Bloomington, MN 55425
(952) 851-7909
solutions@customer1st.com

Rathsburg
7801 E. Bush Lake Rd. Ste. 280
Bloomington, MN 55439
(952) 893-1400

Tennessee

Central Time Zone
Rep One Associates, Inc.
7535 South Memorial Parkway
Huntsville, AL 35802
(256) 539-7371
www.repone.com

Eastern Time Zone
Rep One Associates, Inc.
3000 Langford Rd. Bldg. 300
Norcross, GA 30071
(770) 209-9242
www.repone.com

Texas

ElectroSpec Sales
101 W. Renner Road, Suite 400
Richardson, TX 75082
(972) 690-3774
www.electrospecsales.com

ElectroSpec Sales inc. (ESSi)
13915 Burnet Road, Suite 304
Austin, TX 78728
(972) 690-3774
www.electrospecsales.com

ElectroSpec Sales inc. (ESSi)
19715 Castlegap Court
Spring, TX 77379
(832) 717-3774
www.electrospecsales.com

Texas - El Paso

Summit Sales
7802 E. Gray Rd., Suite #600
Scottsdale, AZ 85260
(480) 998-4850
www.summitsales.com

Utah

Category	Count
Memory	1
System LSI	2
LCD Panels	3
Storage	4

Front Range Marketing 201 E. 5900 S., Suite 103 Murray, UT 84107 (801) 288-2500	•	•	•	•	•
Vermont	Memory	System LSI	LCD Panels	Storage	
New Tech Solutions 1 Van de Graaff Drive 4th Floor Burlington, MA 01803 (781) 229-8888	•	•	•	•	
Virginia					
Neptune Electronics 2245 Cortland Street Waynesboro, VA 22980-2005 (631) 234-2525	•	•	•	•	
Washington					
Advanced Technical Marketing, Inc. 8573 154th Ave. NE Redmond, WA 98052 (425) 869-7636 sales@atmisales.com	•		•	•	
OMIIIIIIII 4677 Old Ironsides Drive, Suite 250 Santa Clara, CA 95054 (408) 654-9501		Foundry and ASIC Only			
Samsung Semiconductor, Inc. (408)544-4000		•			
Washington D.C.					
Neptune Electronics 11 Oval Drive #169 Islandia, NY 11749 (631) 234-2525	•	•	•	•	
West Virginia					
Neptune Electronics 11 Oval Drive #169 Islandia, NY 11749 (631) 234-2525	•	•	•	•	
Wisconsin - Western					top
Customer 1st 2950 Metro Drive #101 Bloomington, MN 55425 (952) 851-7909 solutions@customer1st.com	•		•	•	

Rathsburg
2991 Arapaho Drive
Fitchburg, WI 53719
(608) 270-9050

Wisconsin - Eastern

Beta Technology
20700 Watertown Rd. #210
Waukesha, WI 53186
(262)798-7977

Rathsburg
W204 S10387 North Shore Drive
Muskego, WI 53150
(262) 679-8250

Wyoming

Front Range Marketing
2601 31st St
Boulder, CO 80301
(303) 443-4780

Canada - British Columbia

Advanced Technical Marketing, Inc.
8573 154th Ave. NE
Redmond, WA 98052
(425) 869-7636
sales@atmisa.com

Canada - Ontario

INTELlaTECH, Inc.
5225 Orbitor Drive, #
Mississauga, Ontario
Canada L4W 4Y8
(905) 629-0082
www.intelatech.com

INTELlaTECH, Inc.
1755 St. Regis Blvd, Suite #220
Dollard-des Ormeaux, Quebec
Canada, H9B 2M9
(514) 421-5833
www.intelatech.com

Canada - Quebec

inTELaTECH, Inc.
1755 St. Regis Blvd, Suite #220
Dollard-des Ormeaux, Quebec.
Canada. H9B 2M9
(514) 421-5833
www.intelatech.com

Canada - Alberta

The scatter plot displays the relationship between the number of components (x-axis) and the number of connections (y-axis) for various electronic components. The x-axis ranges from 0 to 10, and the y-axis ranges from 0 to 10. Data points are categorized by component type: Memory, System LSI, LCD Panels, and Storage. Memory components are clustered at low connection counts (0-2). System LSI components are clustered at low connection counts (0-2). LCD Panels are clustered at low connection counts (0-2). Storage components are clustered at high connection counts (8-10).

TOP

inTELaTECH, Inc.
14939 Mt. McKenzie Dr. S. E.
Calgary, Alberta,
Canada T2Z 2M6
(403) 277-7626
www.intelatech.com

South America - Brazil

Digit-Tech Sales, Inc.
Av. Brigadeiro Faria Lima, 3729 5º andar – Itaim
BibiCEP
04538-905 – São Paulo – SP – Brasil
Tel: (+5511) 3443-6250 / 3443-6249 / 3443-6246
www.digit-tech.com
E-mail: sales@digit-tech.com

Puerto Rico

Digit-Tech Sales, Inc.
14A Calle Carro
San German, P.R. 00683 – USA
PO Box 1945 (787) 892-4260
www.digit-tech.com
E-mail: sales@digit-tech.com

Memory	System LSI	LCD Panels	Storage
●	●	●	
●	●	●	
			top

Select Country / Region

SEMICONDUCTOR USA

SEARCH

GO

[HOME](#) | [PRODUCTS](#) | [CORPORATE INFO](#) | [WHERE TO BUY](#) | [NEWS](#) | [EVENTS](#) | [EMPLOYMENT](#)

Sales

Semiconductor > Where to buy

Part Number Search

lit

Tip

Parametric Search >>

Where to Buy - Distributors

- ▶ All American
- ▶ Arrow Electronics, Inc.
- ▶ JACO Electronics, Inc.
- ▶ EMPOWER Labs (EEPROM products only)

All American

All American

20875 Crossroads Circle Suite 950
Waukesha, WI 53186
TEL: 262-798-5007
FAX: 262-798-7055

HUNTSVILLE

4590 Corporate Dr. #115D
Huntsville, AL 35805
TEL: 256-837-1555
FAX: 256-837-7733

PHOENIX

4636 E University Dr. #155
Phoenix, AZ 85034
TEL: 480-966-0006
FAX: 480-966-0007

TUSTIN

14192 Chambers Rd.
Tustin, CA 92780
TEL: 714-573-5000
FAX: 714-573-5050

CALABASAS

26010 Mureau Rd. #120
Calabasas, CA 91302
TEL: 818-878-0555
FAX: 818-878-0533

CYPRESS

10805 Holder St. #100
Cypress, CA 90630
TEL: 714-229-8600
FAX: 714-229-8603

SAN DIEGO

6390 Greenwich Dr. #170
San Diego, CA 92122
TEL: 858-658-0200
FAX: 858-658-0201

FREMONT

48376 Milmont Drive
Fremont, CA 94538
TEL: 510-623-3660
FAX: 510-623-3666

WHEATRIDGE

4090 Youngfield St.
Wheatridge, CO 80033
TEL: 303-422-2304
FAX: 303-422-2529

SAN JOSE

230 Devcon Dr.
San Jose, CA 95112
TEL: 408-441-1300
FAX: 408-437-8970

WESTMINSTER

7577 West 103rd Ave. Ste. #204
Westminster, CO 80021
TEL: 303-222-0100
FAX: 303-222-0110

NORCROSS

6875 Jimmy Carter Blvd. #3100
Norcross, GA 30071
TEL: 770-441-7500
FAX: 770-441-3660

MIAMI

16115 NW 52nd Ave
Miami, FL 33014
TEL: 305-621-8282
FAX: 305-620-7831

SCHAUMBURG

1930 N. Thoreau Dr. Ste. #200
Schaumburg, IL 60173
TEL: 847-303-1995
FAX: 847-303-1996

ALTAMONTE SPRINGS

528 S. North Lake Blvd. Ste. #1040
Altamonte Springs, FL 32701
TEL: 407-261-1304
FAX: 407-261-1330

COLUMBIA

8310 Guilford Rd. Ste. A
Columbia, MD 21046
TEL: 410-309-6262
FAX: 410-309-6273

MARLTON

8 E Stow Rd. #100
Marlton, NJ 08053
TEL: 856-596-6666
FAX: 856-797-1700

RALEIGH

1121 Situs Court, Ste. #370
Raleigh, NC 27606
TEL: 919-851-6566
FAX: 919-851-8734

WARRENVILLE HEIGHTS

26650 Renaissance Pkwy Unit E5
Warrenville Heights, OH 44128
TEL: 216-514-0625
FAX: 216-514-0822

MIAMI

Headquater
16115 NW 52nd Ave.
Miami, FL 33014
TEL: 305-621-8282

AUSTIN

13706 Research Blvd Ste. #103
Austin, TX 78750
TEL: 512-335-2280
FAX: 512-335-2282

CLEARWATER

14450 46th St. #116
Clearwater, FL 33762
TEL: 727-532-9800
FAX: 727-538-5567

DEERFIELD BEACH

600 Fairway Dr. Ste. #101
Deerfield Beach, FL 33441
TEL: 954-429-2800
FAX: 954-429-0391

BEDFORD

19C Crosby Dr.
Bedford, MA 01730
TEL: 781-275-8888
FAX: 781-275-1982

OVERLAND PARK

7201 West 129th St. Ste. #150
Overland Park, KS 66213
TEL: 913-651-5900
FAX: 913-851-5905

LIVONIA

39201 Schoolcraft Rd. #B20
Livonia, MI 48150
TEL: 734-464-2202
FAX: 734-464-2433

EDEN PRAIRIE

6608 Flying Cloud Dr. Ste. #100
Eden Prairie, MN 55344
TEL: 612-944-2151
FAX: 612-944-9803

HAUPPAUGE

275B Marcus Blvd.
Hauppauge, NY 11788
TEL: 631-434-9000
FAX: 631-434-9394

ROCHESTER

333 Metro Park
Rochester, NY 14623
TEL: 716-292-6700
FAX: 716-292-6755

BEAVERTON

1815 NW 169th Pl. Ste. #1040
Beaverton, OR 97006
TEL: 503-531-3333
FAX: 503-531-3695

RICHARDSON

1711 International Pkwy. #101
Richardson, TX 75081
TEL: 972-231-5300
FAX: 972-437-0353

MIDVALE

6955 Union Park Center #101
Midvale, UT 84047
TEL: 801-565-8300
FAX: 801-565-9983

BOTHELL

11807 Nothcreek Pkwy So+B51 #112
Bothell, WA 98011
TEL: 425-806-4800
FAX: 425-806-9900

MISSISSAUGA - CANADA

6260 Dixie Rd North, Units 4, 5, & 6
Mississauga, ON L5T2E7
Canada
TEL: 905-670-5946
FAX: 905-670-5947

[top](#)

Arrow Electronics, Inc.**Arrow-Zeus Corporate**

2900 Westchester, Ste. #401
Purchase, NY 19577-2508
TEL: 914-701-7400
FAX: 914-251-1583

SAN JOSE

6276 San Ignacio Ave. Ste. E
San Jose, CA 95119-1363
TEL: 408-629-4789
FAX: 408-629-4792

LAKE MARY

37 Skyline Drive Bldg. D, Ste. 3101-3
Lake Mary, FL 32746
TEL: 407-333-3055
FAX: 407-333-9681

IRVINE

6 Cromwell Street Ste. #100
Irvine, CA 92618-1816
TEL: 949-581-4622
FAX: 949-454-4355

ITASCA

1164 Springlake Drive
Itasca, IL 60143
TEL: 630-595-9730
FAX: 630-595-9896

WILMINGTON

35 Upton Drive
Wilmington, MA 01887
TEL: 978-658-4776
FAX: 978-694-2199

COLUMBIA

9800J Patuxent Woods Dr.
Columbia, MD 21046
TEL: 410-309-1541
FAX: 410-309-1560

PURCHASE

2900 Westchester, Ste. #401
Purchase, NY 19577-2508
TEL: 914-701-7400
FAX: 914-701-4282

CARROLLTON

3220 Commander Drive
Carrollton, Tx 75006
TEL: 972-380-4330
FAX: 972-447-2222

DAYTON

2900 Westchester Drive, Suite 401
Dayton, OH 45458
TEL: 937-428-7317

MONTREAL - CANADA

9800 Cavendish Boulevard
Montreal, Quebec,
Canada H4M 2V9
TEL: 514-421-7411

Arrow Semiconductor Corporate**MELVILLE**

25 Hub Drive
Melville, NY 11747
TEL: 516-391-1300
FAX: 516-391-4280

MISSISSAUGA - CANADA

171 Superior Boulevard
Mississauga, Ontario
CANADA, L5T 2L6
TEL: 905-565-4405
FAX: 905-565-4410

CALABASAS

Malibu Canyon Business Park
26677 W Agoura Rd.
Calabasas, CA 91302
TEL: 818-878-4345
FAX: 818-878-4352

MILPITAS

1680 McCandless Dr.
Milpitas, CA 92123
TEL: 408-441-4000
FAX: 408-441-4067

ENGLEWOOD

7459 S Lima Street
Englewood, CO 80112
TEL: 303-708-5299
FAX: 303-708-5280

DEERFIELD BEACH

400 Fairway Drive Ste. 101-104A
Deerfield Beach, FL 33441
TEL: 954-429-8200
FAX: 954-428-3991

WILMINGTON

35 Upton Drive
Wilmington, MA 01887-1018
TEL: 978-694-6650
FAX: 978-694-6652

EDEN PRAIRIE

7697 Anagram Dr.
Eden Prairie, MN 55344
TEL: 612-828-5300
FAX: 612-828-5420

HAUPPAUGE

220 Rabro Drive East
Hauppauge, NY 11788
TEL: 631-493-2200
FAX: 631-493-2240

MELVILLE

25 Hub Drive
Melville, NY 11747
TEL: 631-391-1300
FAX: 631-391-4280

HORSHAM

700 Business Center Dr.
Horsham, PA 19044
TEL: 215-956-4850
FAX: 215-956-4854

BELLEVUE

3310 146th Place SE Bldg. B-Ste A
Bellevue, WA 98007
TEL: 425-649-6238
FAX: 425-649-6249

IRVINE

6 Cromwell Street Ste. #100
Irvine, CA 92618
TEL: 949-454-4290
FAX: 949-454-4289

SAN DIEGO

9511 Ridgehaven Ct.
San Diego, CA 92123
TEL: 619-565-4800
FAX: 619-614-0054

WALLINGFORD

860 N Main St. Extension
Wallingford, CT 06492
TEL: 203-265-7741
FAX: 203-265-7988

ITASCA

1166 Springlake Dr.
Itasca, IL 60143
TEL: 630-285-6090
FAX: 630-285-6096

COLUMBIA

9800J Patuxent Woods Dr.
Columbia, MD 21046
TEL: 410-309-0899
FAX: 410-309-0898

PINE BROOK

Unit 1112
26 Chapin Road
Pine Brook, NJ 07058
TEL: 973-227-7960
FAX: 973-227-9246

ROCHESTER

3375 Brighton-Henrietta Townline Rd.
Rochester, NY 14623
TEL: 716-427-0300
FAX: 716-427-0735

BEAVERTON

9500 SW Nimbus Ave. Bldg E
Beaverton, OR 97008
TEL: 503-629-8090
FAX: 503-645-0611

CARROLLTON

3220 Commander Dr.
Carrollton, TX 75006
TEL: 972-250-5300
FAX: 972-930-1374

BROOKFIELD

200 N Patrick Blvd.
Brookfield, WI 53045
TEL: 414-792-0150
FAX: 414-792-0156

Arrow-Bell Corporate**HUNTSVILLE**

4930 G Corporate Dr.
Huntsville, AL 35805
TEL: 256-864-3300
FAX: 256-864-3349

MISSISSAUGA

171 Superior Boulevard
Mississauga, Ontario
CANADA, L5T 2L6
TEL: 905-670-4291
FAX: 905-670-7781

TEMPE

1406 W 14th St. Ste 101
Tempe, AZ 85281
TEL: 602-966-6600
FAX: 602-966-4826

CALABASAS

Malibu Canyon Business Park
26677 W Agoura Rd.
Calabasas, CA 91302
TEL: 818-880-9686
FAX: 818-880-4687

CHATSWORTH

9131 Oakdale Avenue
Chatsworth, CA 91311
TEL: 818-775-1486

IRVINE

6 Cromwell St. Ste #100
Irvine, CA 92618
TEL: 949-587-0404
FAX: 949-454-4206

MILPITAS

1680 McCandless Dr. Bldg. 3
Milpitas, CA 95035
TEL: 408-453-1200
FAX: 408-441-4504

ROCKLIN

580 Menlo Dr. Ste #8
Rocklin, CA 95765
TEL: 916-624-9744
FAX: 916-624-9750

SAN DIEGO

9511 Ridgehaven Ct.
San Diego, CA 92123
TEL: 619-565-4800
FAX: 619-565-2959

ENGLEWOOD

7459 S Lima St.
Englewood, CO 80112
TEL: 303-645-8999
FAX: 303-645-8996

WALLINGFORD

860 N Main St. Extension
Wallingford, CT 06492
TEL: 203-265-7741
FAX: 203-265-7988

ALTAMONTE SPRINGS

650 S Northlake Blvd, Ste #400
Altamonte Springs, FL 32701
TEL: 407-261-2100
FAX: 407-339-0139

DEERFIELD BEACH

400 Fairway Drive Ste. #101-104A
Deerfield Beach, FL 33441
TEL: 954-429-8200
FAX: 954-428-3991

DULUTH

4250 River Green Pkwy. Ste. E
Duluth, GA 30096
TEL: 770-497-1300
FAX: 770-476-1493

ITASCA

1166 Springlake Dr.
Itasca, IL 60143
TEL: 630-250-0500
FAX: 630-250-0916

INDIANAPOLIS

5604 Fortune Circle S., Suite B
Indianapolis, IN. 46241
TEL: 317 913-1100

INDIANAPOLIS

6982 Hillsdale Ct.
Indianapolis, IN 46250
TEL: 317-913-1100
FAX: 317-570-1344

LENEXA

9801 Legler Road
Lenexa, KS 66219
TEL: 913-541-9542
FAX: 913-752-2612

WILMINGTON

35 Upton Drive
Wilmington, MA 01887
TEL: 978-658-0900
FAX: 978-694-1724

PLYMOUTH

44720 Helm St.
Plymouth, MI 48170
TEL: 734-455-0850
FAX: 734-455-6656

ST. LOUIS

2380 Schuetz Road
St. Louis, MO 63146
TEL: 314-567-6888
FAX: 314-567-1164

PINE BROOK

26 Chapin Road. Unit 1112
Pine Brook, NJ 07058
TEL: 915-227-7960
FAX: 915-227-9246

MELVILLE

25 Hub Drive
Melville, NY 11747
TEL: 631-391-4256
FAX: 631-391-4280

ENGLEWOOD

373 Inverness Drive South
Englewood, CO 80112
TEL: 303-790-4500
FAX: 303-790-4532

TULSA

12111 E 51st St. Ste. #101
Tulsa, OK 74146
TEL: 918-252-7537
FAX: 918-254-0917

HORSHAM

700 Business Center Dr.
Horsham, PA 19044
TEL: 215-956-4800
FAX: 215-675-9875

AUSTIN

9233 Waterford Centre Blvd.
Austin, TX 75006
TEL: 512-835-4180
FAX: 512-231-5401

HOUSTON

Westgate Center, Bldg. B, Ste 190
19416 Park Row
Houston, TX 77084
TEL: 281-647-6868
FAX: 281-492-8722

COLUMBIA

9800J Patuxent Woods Dr.
Columbia, MD 21046
TEL: 410-309-0686
FAX: 410-309-0699

EDEN PRAIRIE

7697 Anagram Dr.
Eden Prairie, MN 55344
TEL: 612-828-5350
FAX: 612-828-5399

RALEIGH

3514 Bush Street
Raleigh, NC 27609
TEL: 919-876-3132
FAX: 919-878-9517

HAUPPAUGE

220 Rabro Drive East
Hauppauge, NY 11788
TEL: 631-851-2300
FAX: 631-851-2360

ROCHESTER

3375 Brighton-Henrietta Townline Rd.
Rochester, NY 14623
TEL: 716-427-0300
FAX: 716-427-0735

SOLOH

6573E Cochran Road
Solon, OH 44139
TEL: 440-248-3990
FAX: 440-248-1106

BEAVERTON

9500 SW Nimbus Ave. Bldg E
Beaverton, OR 97008
TEL: 503-629-8090
FAX: 503-645-0611

PITTSBURGH

3245 Old Frankstown Rd.
Pittsburgh, PA 15239
TEL: 724-327-1130
FAX: 724-327-4181

CARROLLTON

3220 Commander Dr.
Carrollton, TX 77084
TEL: 972-380-6464
FAX: 972-248-7208

SALT LAKE CITY

2440 S 1070 W, Ste. A
Salt Lake City, UT 84119
TEL: 801-973-8555
FAX: 801-973-8909

BELLEVUE

3310 146th Place SE Bldg. B - Ste A
Bellevue, WA 98007
TEL: 425-643-9992
FAX: 425-643-9709

DAYTON

8149 Washington Church Dr.
Dayton, OH 45458
TEL: 937-428-7300
FAX: 937-428-7359

DORVAL - CANADA

1255 Trans-Canada Highway, Suite 100
Dorval, Quebec
Canada H9P 2V4
TEL: 514-421-7411
FAX: 514-421-7430

KANATA - CANADA

88 Hines Road
Kanata, Ontario
Canada K2K 2T8
TEL: 613-271-8200
FAX: 613-271-8203

WINNIPEG - CANADA

1515 King Edward Street
Winnipeg, Manitoba
Canada R3H 0R7
TEL: 204-632-1260
FAX: 204-633-6716

BROOKFIELD

200 N Patrick Blvd.
Brookfield, WI 53045
TEL: 414-792-0150
FAX: 414-792-0156

CALGARY - CANADA

#10 5920 11 Street, SE
Calgary, Alberta
Canada T2H 2M4
TEL: 403-259-6817
FAX: 403-259-8699

EDMONTON - CANADA

10630 172 Street
Edmonton, Alberta
Canada T5S 1H8
TEL: 403-483-6266
FAX: 403-484-8926

QUEBEC CITY - CANADA

500 Avenue St. Jean Baptiste
Quebec City, Quebec
Canada G2E 5R9
TEL: 418-871-7500

BURNABY - CANADA

8555 Commerce Court
Burnaby, British Columbia
Canada V5A 4N4
TEL: 604-421-2333
FAX: 604-421-5030

[top](#)

JACO Electronics, Inc.**TEMPE**

521 S. 48th Street Ste. #104
Tempe, AZ 85281
TEL: 480-967-1114
TEL: 888-522-6520
FAX: 480-967-1144

WESTLAKE VILLAGE

2282 Townsgate Rd.
Westlake Village, CA 91361
TEL: 805-495-9998
FAX: 805-494-3864

SAN JOSE

4010 Moorpark Ave. Ste. #201
San Jose, CA 95117
TEL: 408-261-6700
TEL: 800-696-0948
FAX: 408-261-6717

SAN DIEGO

7940 Silverton Ave. Ste. #214
San Diego, CA 92126
TEL: 858-689-1082
FAX: 858-689-0190

YORBA LINDA

22815 Savi Ranch Parkway Ste. E
Yorba Linda, CA 92887
TEL: 714-283-8185
FAX: 714-283-8191

DEERFIELD BEACH

1191 E. Newport Center Dr.
Deerfield Beach, FL 33442
TEL: 954-425-0304
TEL: 800-776-5256
FAX: 954-425-8077

SCHAUMBURG

2030 Algonquin Road Suite #260
Schaumburg, IL 60115
TEL: 847-884-6620
TEL: 800-675-6993
FAX: 847-884-7515

COLUMBIA

10260 Old Columbia Rd.
Columbia, MD 21046
TEL: 410-995-6620
TEL: 800-394-5226
FAX: 410-995-6032

RALEIGH

5204 Greens Dairy Rd.
Raleigh, NC 27616
TEL: 919-876-7767
TEL: 800-768-2868
FAX: 919-876-6964

BEAVERTON

4900 SW Griffith Dr. Ste. #250
Beaverton, OR 97005
TEL: 503-626-1439
TEL: 800-245-5226
FAX: 509-626-0979

RICHARDSON

809 N Glenville Dr.
Richardson, TX 75081
TEL: 972-234-5565
FAX: 972-238-7068

TEWKSBURY

1053 East St.
Tewksbury, MA 01876
TEL: 978-640-0010
TEL: 800-225-0818
FAX: 978-640-0755

MENDOTA HEIGHTS

2401 Pilot Knob Rd. Suite #80
Mendota Heights, MN 5580
TEL: 651-452-7464
TEL: 800-844-5226
FAX: 651-452-7502

HAUPPAUGE

Corporate Office
145 Oser Ave.
Hauppauge, NY 11788
TEL: 631-215-5500
TEL: 800-989-5226
FAX: 631-215-5799

AUSTIN

280 A-Braker Lane
Austin, TX 78758
TEL: 512-835-0220
FAX: 512-339-9252

WOODINVILLE

17220 127th Place NE Ste. #300
Woodinville, WA 98072
TEL: 425-481-4837
TEL: 800-245-5226
FAX: 425-481-1664

[top](#)

EMPOWER Labs (EEPROM products only)

* EEPROM Products Only

EMPOWER Labs

2674 North First ST. Suite #200 San Jose, CA
95134
TEL: 408-321-7620
FAX: 408-321-7622

[PRIVACY](#) | [LEGAL](#) | [SITEMAP](#) | [CONTACT US](#)
1995 - 2007 SAMSUNG. All Rights Reserved

Select Country / Region

PRODUCTS

✓ PRODUCT REGISTRATION

✕ CART

COMMUNITY

SEARCH

GO

Computers & Related Products

Printer and Multifunction

Monitor

LCD - Digital

LCD - Analog

Ultra Mobile PC

Fax

Large Format Display - PDP

Digital Video Security

Notebook PCs

Ultra Portable Projector

Home > USA Products > Computers & Related Products > Monitor



comes with owning a Samsung monitor

Select Model

Monitor Select Model

GO

Explore the Interactive Guide to Monitor



Calculate Cost of Ownership

Monitor application Software

Magic Tune, Magic Rotation & Natural Color Expert

Receive Updates

On Samsung Products and Offers

Certification

Section 508

TV, Monitor Disposal Instructions

Products

News



SAMSUNG Introduces 20" LED BLU Monitor That Features Up To 114 Percent Of NTSC Color Gamut

SAMSUNG Introduces New Ultra-Wide, 30" LCD Monitor

SAMSUNG SyncMaster 931C Named Official Monitor Of The 2006 World Cyber Games, The World's Largest Cyber Gaming Event, Featuring One Million Players And Competition From Six Continents

SAMSUNG Introduces Two High Performance Monitors, The SyncMaster 731BF And 931BF

Awards



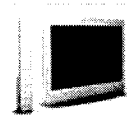
SAMSUNG Electronics America Wins InfoComm International and Rental & Staging Systems Magazine Product Award

The SyncMaster 711T wins PC News Weekly's prized "Editor's Choice" Award

SAMSUNG's SyncMaster 711T captures the 2005 Computer Shopper **SHOPPERS' CHOICE AWARD**

SAMSUNG'S SyncMaster 193P and 910T Receive CNET's "Editors' Top Monitors" Award

Reviews



SAMSUNG SyncMaster 244T - Start Clearing Room on Your Desk

The SyncMaster 214T Garner's Positive Reviews From TechWeb

SAMSUNG'S SyncMaster 930MP Receives High-Praise From Network World

The SAMSUNG HL-R6768W Is Featured On Newsday.com



LCD - Digital

These displays deliver the highest quality images possible with dual analog and digital source input.



LCD - Analog

No matter what you require from your monitor, these TFT flat panel monitors will deliver to your satisfaction.

▶ The information on this page meets my needs.

Agree ☐ ☐ ☐ ☐ ☐ Disagree

[PRIVACY](#) | [LEGAL](#) | [SITEMAP](#) | [CONTACT US](#)
1995 - 2007 SAMSUNG. All Rights Reserved

EXHIBIT 33

United States | [change](#)[Terms of use](#)[Search](#)[Home](#) | [Products](#) | [Services & industry solutions](#) | [Support & downloads](#) | [My IBM](#)

All hands on deck

At a time when you need to be on board with your business strategy,
you need better navigation for the marketplace.

→ Find out how

Learn about

- * Business consulting
- * Solutions by industry
- * Medium business solutions
- * IT services
- * Software
- * Systems, servers and storage
- * Other hardware
- * Financing

Shop for

- * Special offers
- * IT services
- * Software
- * Systems, servers and storage
- * Workstations
- * Printers
- * Upgrades, accessories and parts
- * IBM Certified Used Equipment
- * Lenovo ThinkPads & ThinkCentres*

Get support

- * Downloads and drivers
- * Troubleshooting
- * Product publications
- * Training
- * Open a service request
- * Warranties and maintenance

My IBM / My account

- * Shopping cart
- * Orders and delivery
- * Invoices and payments
- * Contracts
- * Inventory
- * My interests

Resources for Industries

- Small business
- Medium business
- Executives
- Government
- K-12 & higher education
- Developers
- IBM Business Partners
- Accessibility

About IBM

- News and newsletters
- RSS feeds
- Press room
- Investor relations
- Jobs at IBM
- IBM Research
- IBM and Lenovo*



→ Privacy matters

An interview with IBM's Chief Privacy Officer



→ Dare to compare us

Take a closer look and receive a gift

→ Latest on SOA
IMPACT 2007
Register today!

[About IBM](#)[Privacy](#)[Contact](#)

United States [\[change\]](#)[Terms of use](#) [Search](#)[Home](#) | [Products](#) | [Services & industry solutions](#) | [Support & downloads](#) | [My IBM](#)

Call 1-888-SHOP-IBM

Ready to buy?

Ready to buy?

Shopping help

- [Warranty info](#)
- [View cart](#)
- [Open saved carts](#)
- [Estimate shipping](#)
- [Estimate leasing](#)
- [Order status](#)
- [Returns policy](#)
- [Shopping guarantee](#)
- [Shopping help](#)

Related links

- [Medium business](#)
- [Small business](#)
- [Government](#)
- [Education](#)

Use any of these tools
to find what you need and
check out fast.



Direct access

Want a great deal?

- ➔ [Promotions and featured products](#)
- ➔ [IBM Certified Used Equipment](#)
- ➔ [Clearance Corner](#)

Want a quote on IBM?

Receive a customized quote within 2 business days on IBM products and services.

- ➔ [Request a quote on demand](#)

Select from the following popular products and services

[Go](#)

Don't see your product here? Find it in [Products](#).

Responding to an ad?

➔ NavCode™

Enter the code from an
advertised offer:

[Go](#)

Safe Shopping

- ➔ [Shopping guarantee](#)
Your purchases on [ibm.com](#) are protected.

[About IBM](#)[Privacy](#)[Contact](#)

lenovo

United States

Search

Home

Products

Support & downloads

About Lenovo

My account

Cart

Call 1-866-96-THINK

Lenovo

Products

**Lenovo recommends
Windows Vista™ Home
Premium.**

Notebooks

- ThinkPad notebooks
- 3000 Family notebooks

Desktops

- ThinkCentre desktops
- 3000 Family desktops

Accessories & upgrades

- Audio & video
- Batteries & power adapters
- Cables & adapters
- Carrying cases
- Docks & port replicators
- Keyboards & mice
- Memory
- Monitors
- Printers
- Projectors
- Security
- Software
- Storage
- Video cards & monitor accessories
- Wireless & networking

Services

- ThinkVantage
- Lenovo Care

Thin Clients & PC Blades

- Neoware thin clients
- ClearCube PC blades

Save up to 25%
on select ThinkPad notebooks during
our Memorial Day Sale for a limited time.
Offer details



More ways to shop

▶ Lenovo Outlet

Last chance to get award-winning technology for a great value.

▶ Buy today, ship today

Order select PCs before 3 PM ET Monday-Friday, and we'll ship to you that same day.

▶ Vendor stores

Shop products by Lenovo vendors

▶ Free e-mail updates

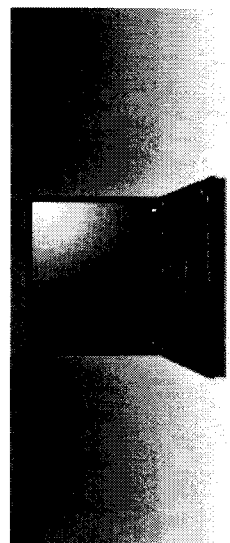
Sign up to get the latest sale offers from Lenovo

Shopping help

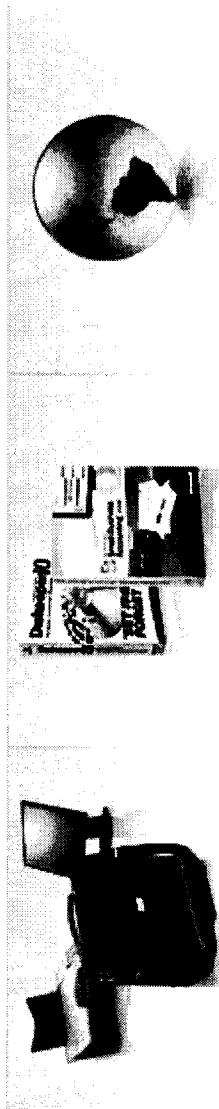
- Warranty info
- Shopping guarantee
- Order status



▶ Desktops



▶ Notebooks



▶ Accessories & upgrades

▶ Software

▶ Services

Related links: [Battery recall](#) | [Innovations](#) | [Accessibility](#)

[Terms of use](#) | [Privacy](#) | [Contact](#)

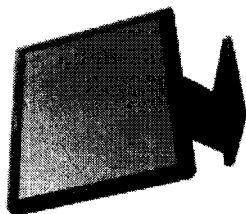
lenovo

United States

Search

Call 1-866-96-THINK

[Home](#) [Products](#) [Support & downloads](#) [About Lenovo](#) [My account](#) [Cart](#)
[Products](#) > [Accessories & upgrades](#) > [Monitors](#) > [Flat Panel Essential](#) >

**Lenovo recommends Windows Vista™
Business for business computing.**
**Lenovo recommends Windows Vista™
Home Premium for personal computing.**


Web Price \$229.99*

Availability: **Ships within 3-4 weeks****

The Lenovo L171 monitor has an ultra slim bezel design that saves space and provides a near seamless view in a multiple-monitor configuration. The design attributes enhance usability and make the monitor intuitive, easy to use, and complements the design of Lenovo 3000 systems. The Lenovo L171 is best suited for general business applications such as word processing, spreadsheets, data entry, and business graphics.

Features and Benefits:

- 17-inch (430-mm) viewable image size
- Native resolution of 1280 x 1024
- Ultra slim bezel saves space
- Tilt stand for viewing comfort adjustments
- Direct access for automatic image setup and brightness for quick and easy monitor setup
- Attachment points for optional USB Soundbar (40Y7616)
- Analog attachment
- Internal power
- Kensington lock slot
- Meets 100 mm Video Electronics Standards Association (VESA) standard for mounting
- Detachable stand for wall or arm (sold separately) mounting
- Available in Business Black

VESA is a registered trademark of the Video Electronics Standards Association.

General

Model name
Description

9227AC1

ThinkVision L171 17.0in TFT LCD

Web Price \$229.99*

Other info

Case color Business black
 Inputs Analog
 Limited Warranty^[1] Three Year
 Tilt/swivel Tilt only
 Viewable display size 17.0

Limited warranty^[1]

Limited warranty period Three Year

Weight & dimensions

Depth 6.4 in
 Height 15.2 in
 Weight^[2] 10.8 lbs
 Width 14.6 in

Packaging

Depth Box 1 Metric 175 mm
 Depth Box 1 US 6.9 in
 Height Box 1 Metric 380 mm
 Height Box 1 US 15.0 in
 Weight Box 1 Metric 6 Kg
 Weight Box 1 US 13.2 LBS
 Width Box 1 Metric 438 mm
 Width Box 1 US 17.2 in

Technical Information

Remote Control

Supported Software Applications

Windows 2000 Windows XP Windows Vista Basic

Display

Brightness 300 cd/m2
 CRT Size in Inches 17.0
 Case Color Business black
 Contrast Ratio 500:1
 IBM Preset Modes 16
 Maximum Pixel Frequency 140 MHz
 Maximum Resolution 1280 x 1024
 Maximum Vertical Refresh Rate 75 Hz
 Minimum Horizontal Refresh Rate 30 KHz
 Monitor Type Flat Panel LCD Essential

Product categories

Audio and video (7)
 Power & power protection (81)
 Cables & adapters (17)
 Carrying cases (27)
 Docks & port replicators (13)
 Keyboards & mice (26)
 Memory (19)
 Monitors (6)
 Flat Panel Essential (4)
 Flat Panel Performance (2)
 Printers (43)
 Projectors (19)
 Security (13)
 Services (49)
 Software (15)
 Storage (59)
 Video cards & monitor accessories (26)
 Wireless & networking (27)

Lenovo - ThinkVision L171 17.0in TFT LCD

Preset Modes Text	640 X 350 at 70 Hz 640 x 480 60, 72, 75Hz 720 x 400 at 70 Hz 800 x 600 at 60, 72, 75 Hz 1024 x 768 at 60, 70, 75Hz 1280 x 1024 at 60, 70, 75, 76Hz
Slowest Vertical Refresh Rate	55 Hz
User Programmable Modes	20
Video Inputs	Analog
Viewable Image Size (Diagonal) Mm	430.0
Viewable image size (diagonal) inches	17.0

Environmental Information

Maximum Operating Humidity	80 %
Maximum Operating Temperature	35 C
Minimum Operating Humidity	10 %
Minimum Operating Temperature	10 C

Architecture

Depth Metric	162 mm
Depth US	6.4 in
Height Metric	387 mm
Height US	15.2 in
Weight Metric ^[2]	4.9 Kg
Weight US ^[2]	10.8 lbs
Width Metric	371 mm
Width US	14.6 in

Add to cart

Take a quick survey Email this page Print this page

Related links: Shopping help | Warranty | Locate a reseller

***Pricing:** Does not include tax, shipping & handling or any recycling fees and is subject to change without notice. Reseller prices may vary. **Availability:** All offers subject to availability. Lenovo reserves the right to alter product offerings and specifications at any time, without notice. Lenovo is not responsible for photographic or typographic errors. **Warranty:** For a copy of applicable product warranties, write to: Warranty Information, P.O. Box 12195, RTP, NC, 27709, Attn: Dept ZPYA/B676. Lenovo makes no representation or warranty regarding third party products or services.

**An estimated ship date will be posted on our order status site after your order is placed. Availability does not determine when your order will ship since inventory status may change before your order is final (following the receipt of any credit or payment authorization) as other orders are processed. Orders are normally held until all the products on the order are in inventory. To obtain the latest information about the availability of a specific part number, please call 1-866-96-THINK.

***Buy today, ship today program details:

- The "Buy today, ship today" program applies to select Lenovo products only; it does not apply to non-listed systems, accessories, options or other products.
- Orders subject to product availability. Delivery date and costs will vary depending on delivery method chosen.
- Lenovo reserves the right to modify or withdraw this offer at any time without notice.
- Shipments may be delayed due to business closings or delays based upon weather or other circumstances beyond our control.

- Orders under the program must be properly completed by 3:00 PM Eastern Time. Orders completed after 3:00 PM or on weekends, ship the next business day. An order is considered properly completed when Lenovo has approved the customer's method of payment, including any necessary credit authorizations.
- Orders under the program must be placed by phone at 1-866-96-THINK or via the Web at www.lenovo.com/us/en/.

Last chance/ Limited supply details: These models cannot be reordered once they sell out. If we take your order on a product which sells out and the product can not be reordered, (1) Lenovo has the right to refuse or cancel any orders placed for the product, even if Lenovo has confirmed the order and charged your credit card; and (2) if Lenovo has charged your credit card but subsequently canceled your order, Lenovo will promptly issue a credit to your credit card account.

The IBM Financing Advantage program is for commercial clients with **more than 25 employees** for acquisitions up to \$300,000. Actual rates are based on a clients credit rating, financing terms, offering type, equipment type and options. Other restrictions may apply. Rates and offerings are subject to change, extension or withdrawal without notice. IBM Global Financing offerings are provided through IBM Credit LLC in the United States, IBM Canada Ltd. in Canada, and other IBM subsidiaries and division worldwide to qualified commercial and government customers. Lease options for businesses with **less than 25 employees** are offered and administered in the United States and Canada by third party providers and are not affiliated with IBM Credit LLC or IBM Canada Ltd offerings or programs. Minimum transaction size is \$5,000 for businesses with fewer than 25 employees. All terms and conditions are provided by the third party providers and are not part of IBM Canada Ltd. offerings or programs.

IBM Financing Advantage

[Terms of use](#) | [Privacy](#) | [Contact](#)

Select: **United States-English**

Search:



HP & Shrek the Third™ photo contest

- » Enter to win great prizes and explore Shrek projects too!
- » Free HP & Shrek the Third™ Activity CD with select products

» Home & Home Office

» Small & Medium Business

» Large Enterprise Business

» Government, Health & Education

» Graphic Arts



Learn more, read the story, watch the videos, view the new HP TV spot and enter the photo contest...



See how HP Labs is ready to play in the gaming market

© 2007
Hewlett-Packard
Development
Company, L.
P.

HP & Windows Vista™

[Privacy statement](#) | [Using this site means you accept its terms](#) | [Replacement programs & recalls](#) | [Contact HP](#)